

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

~: Index :~

Sl.No.	Class	Subject	Page No.
1	Class VII	English	5-7
2	Class VII	Hindi A	8-11
3	Class VII	Hindi B	12-20
4	Class VII	Mathematics	21-26
5	Class VII	Science	27-30
6	Class VII	Social Science	31-33
7	Class VII	Computer	34-38
8	Class VII	Physical Education	39-43
9	Class VII	Art (Visual)	44-47
10	Class VII	Music	48-52
11	Class VIII	English	54-57
12	Class VIII	Hindi A	58-61
13	Class VIII	Hindi B	62-67
14	Class VIII	Mathematics	68-71
15	Class VIII	Science	72-76
16	Class VIII	Social Science	77-79
17	Class VIII	Computer	80-82
18	Class VIII	Physical Education	83-87
19	Class VIII	Art (Visual)	88-90
20	Class VIII	Music	91-96
21	Class IX	English	98-105
22	Class IX	Hindi A	106-111
23	Class IX	Hindi B	112-116
24	Class IX	Mathematics	117-124
25	Class IX	Science	125-129
26	Class IX	Social Science	130-135
27	Class IX	Computer	136-139
28	Class IX	Physical Education	140-142
29	Class IX	Art (Visual)	143-145
30	Class IX	Music	146-151
31	Class X	English	153-158
32	Class X	Hindi A	159-163
33	Class X	Hindi B	164-168
34	Class X	Mathematics	169-176
35	Class X	Science	177-182
36	Class X	Social Science	183-186
37	Class X	Computer	187-189
38	Class X	Physical Education	190-194
39	Class X	Art (Visual)	195-197
40	Class X	Music	198-202

41	Class XI	English	204-206
42	Class XI	Hindi	207-211
43	Class XI	Mathematics	212-217
44	Class XI	Physics	218-225
45	Class XI	Chemistry	226-231
46	Class XI	Biology	232-237
47	Class XI	History	238-241
48	Class XI	Geography	242-245
49	Class XI	Economics	246-251
50	Class XI	Accountancy	252-258
51	Class XI	Business Studies	259-263
52	Class XI	Computer Science	264-272
53	Class XI	Informatics Practices	273-277
54	Class XI	Biotechnology	278-280
55	Class XII	English	282-285
56	Class XII	Hindi	286-289
57	Class XII	Mathematics	290-294
58	Class XII	Physics	295-305
59	Class XII	Chemistry	306-311
60	Class XII	Biology	312-319
61	Class XII	History	320-324
62	Class XII	Geography	325-327
63	Class XII	Economics	328-332
64	Class XII	Accountancy	333-338
65	Class XII	Business Studies	339-343
66	Class XII	Computer Science	344-350
67	Class XII	Informatics Practices	351-355
68	Class XII	Biotechnology	356-360



SPLIT UP OF SYLLABUS CLASS VII

CLASS: VII Subject: English

S. No.	Sections	Marks allotted
1	Section A - Reading	15 Marks
2	Section B - Writing	15 Marks
3	Section C - Grammar	10 Marks
4	Section D - Literature	40 Marks
	Total Marks	80 Marks
	Internal Assessment	20 Marks
	Grand Total	100 Marks

Month	No. of days	No of Periods	Main topics and Sub- topics to be covered	overed Composition to be held/ Spec		civities/Projects/Practical Experiments be held/ Specific Assessment Tool(s) (Suggested)	
April 2024	21	24	Prose 1. Three Questions Poetry 1. The Squirrel 2. The Rebel Supplementary Reader 1. The Tiny Teacher	1. 2. 3. 4.	Introduction to number and person of noun Subject-Verb Agreement Simple Paragraphs Reading unseen Passages.	1. 2. 3.	Art/Sports/Toy/Story based activities related to the topics/chapters Imagining yourself as the character in the story and narrating. Composing simple poems. Ex: Adding some similar lines to the poem The Rebel) Making Fact files about elephants and ants.
			Periodic Wr	ritten '	Test- 1/UT1 – From 26 A	pril 2	024 to 29 April 2024
July 2024	26	30	Prose 1. A Gift of Chappals Poetry 3.The kite Supplementary Reader 2. Bringing up Kari	1. 2. 3. 4.	Framing Questions to the given statements. Reported Speech Formal Letters Developing paragraphs with Hints	1. 2. 3.	Dramatization/skit Developing Visual input into story (Group Activity) Conducting a survey of the households on the campus (Whether they prefer buying branded/not branded goods, why etc.) Story telling Pedagogy (Bringing Up Kari)

Month	No. of days	No of Periods	Main topics and Sub- topics to be covered	Grammar activities / Composition	Activities/Projects/Practical Experiments to be held/ Specific Assessment Tool(s) (Suggested)		
August 2024	22	24	Prose 3. Gopal & the Hilsa Fish Poetry 4. The Shed Supplementary Reader 4. Golu Grows a Nose	 Active and Passive Voice Conditional Clauses-1 Informal Letters Re-ordering jumbled words into sentences and jumbled sentences into a paragraph/story 	 Just A Minute - A Moral Talk Narrating a funny personal experience of cooking, learning a new skill etc. Narrating a fictitious story about a haunted house. Composing a Simple Poem on a Haunted House) Story telling+ toy-based pedagogy (Golu Grows a Nose) 		
			Periodic Written Test 2/0	UT2 – From 8 August 2024 to	10 August 2024		
September 2024	17	20	Prose 4. The Ashes That Made Trees Bloom Poem 5. Chivvy Supplementary Reader 6. Chandni	 Tenses and usages (simple Present and Simple past) Notice Writing Dialogue Writing Phrasal verbs Phonetic sounds and syllables 	 Role play Interviewing friends Reporting School Programs Discussion on term Freedom, Dramatisation, paragraph writing, Rearrange jumbled phrases 		
			TERM-I EXAM – From 23 September 2024 to 04 October 2024				
OCTOBER 2024	17	20	Prose 5. Quality Poetry 6.Trees	 Tenses (Continuous tenses and Present perfect) Active and Passive Voice Report Writing Notice Writing 	 Vocabulary building activities. Creative writing Survey about a general topic. Narrating Incidents. What if trees could talk and walk 		
NOVEMBER 2024	20	24	Supplementary Reader 1. The Bear Story Prose 2. Expert Detectives	Framing different phrases with the same word, finding meanings of those phrases and using in sentences. (eg: tip the boat over, finger tips, tip a waiter etc.) Present Continuous and Past Continuous and contrast of simple present and present continuous tense	 Adding more lines to the poem 'Trees" and composing similar poems Playing the Role of Detective and finding details of a person with a number of questions. 		
			Periodic Written Test 3/ UT	3 – From 12 December 2024 to 14	December 2024		
December 2024	18	20	7. Mystery of the Talking Fan Supplementary Reader 8. A Tiger in the House	 Reporting requests, commands and questions Story Writing Describing visuals Rearranging Jumbled words into sentence. Revision of Grammar and composition 	Presentation of Conversation between mechanic and fan and similar ones Narrating the experience of visiting to a zoo.		

Month	No. of days	No of Periods	Main topics and Sub- topics to be covered	Grammar activities / Composition	Activities/Projects/Practical Experiments to be held/ Specific Assessment Tool(s) (Suggested)			
January 2025	14	16	Prose 7. The Invention of Vita - Wonk Poetry 8. Dad and the Cat and the Tree 9. Meadow Surprises	 Modals Combining two sentences into single sentences Word forms with prefixes and suffixes Formal letters: Letters of Complaints 	 Recipe writing dialogue completion Speaking on observations of nature Composing simple poems on the theme of nature Speeches on fire safety and other disasters management. 			
			Periodic WrittenTest4/ UT4	Periodic WrittenTest4/ UT4 – From 06 February 2025 to 08 February 2025				
February 2025	21	24	Prose 10.A Homage to our Brave Soldiers Poetry 10.Garden Snake Supplementary Reader 10.An Alien Hand	Present Perfect and Past Perfect and Present Perfect Continuous tense. Conditional Clauses-II Adverbs Word Puzzles	 Paragraph writing on the army's work during peace time Listening to Motivational Talks Collecting information on Mars Missions and other space missions like Mangalyaan, Chandra Yaan 2 etc. and presenting in the class Presenting various facts about Celestial bodies preparation of a clause of kargil war (operation Vijay) 			
March 2025	17	20		Revision for Term–II				
			TERM- II EXAM - From 17 M	March 2025 to 28 March 2025				

eleted Contents: (1) Fire: Friend and Foe (2) A bicycle in good repair (3) The story of cricket (4) The desert (5) The cop and the Anthem i) I want something in a cage

NOTE:

- Relevant unit from work book may be taken up.
- Internal Assessment as per guidelines given by CBSE/ NCERT may be done
- Any changes in the syllabus, if announced by CBSE / NCERT during the academic year 2024-25 has to be incorporated in the split up syllabus by the concerned teacher and principal accordingly.
- Classroom transactions may be corresponding to NEP-2020.

नवोदय विद्यालय समिति

कक्षा: सातवीं

विषय : हिंदी (पाठ्यक्रम- अ)

क्रम सं.	अध्याय/ इकाई का नाम	उप भारांक	भारांक
01	अपठित गद्यांश /अपठित पद्यांश	1 x 5 = 5	10
02	व्याकरण - पाठ्यपुस्तक से पाठ्यक्रमानुसार	1 X 20 = 20	20
03	वसंत भाग-गद्य खंड 2	1X5=5	
	पुस्तक गद्यांश आधारित प्रश्न	2X5=10	30
	पुस्तक आधारित प्रश्न	472-2	
	वसंत भाग-पद्य खंड 2	1X5=5	
	पुस्तक पद्यांश आधारित प्रश्न	2X5=10	
	पुस्तक आधारित प्रश्न		
04	वाल महाभारत	1X5=5	
	गद्यांश आधारितवस्तुनिष्ठ प्रश्न	1X3=3	12
	पुस्तक आधारित वस्तुनिष्ठ प्रश्न	0.00-4	
	पुस्तक आधारित लघु प्रश्न	2X2=4	
05	रचनात्मक लेखन	4X4 = 1	08
	पत्रलेखन-	4X4 = 1	
	अनुच्छेद लेखन		
कुल अंक			80
आंतरिक मूल			20
सामयिक आ	कलन	5	
बहुविध आक	लन	5	
पोर्टफोलियो		5	
विषय समृद्धि	क्रियाकलाप	5	
कुलयोग			100

आवधिक	आवधिक	अर्द्धवार्षिक	आवधिक	आवधिक	वार्षिक परीक्षा
परीक्षा 1-	परीक्षा 2 -	परीक्षा	परीक्षा3 -	परीक्षा 4	
40	40	80	40	40	80

कक्षा : सातवीं विषय : हिंदी (पाठ्यक्रम-अ)

माह	कार्य	कालांश	विषयवस्तु /उपविषय	विषय संवर्धन क्रियाकलाप/विषय विशिष्ट
	दिवस			मूल्यांकन साधन
			वसंत भाग- 2	
			हम पंछी उन्मुक्त गगन के	कविता संगीत आयोजन
			बाल-महाभारत-	महाभारत लघु नाटिका
			महाभारत कथा	वर्तमान पर्यावरण पक्षियों के लिए घातक
अप्रैल	24	30	देवव्रत	है- विषय पर कक्षा में परिचर्चा
2024	24	30	भीष्म प्रतिज्ञा	C 14 14 17 17411 VI 177441
			अंबा और भीष्म	
			व्याकरण - संज्ञा और सर्वनाम	
			अपठित गद्यांश	
			अपठित पद्यांश,	
			आवधिक परीक्षा-1 (26 से 29 अप्रैल	2024)
			वसंत भाग-2	'कठपुतली' विषय पर परियोजना कार्य
			हिमालय की बेटियां	
			फूले कदम्ब - केवल पढ़ने के लिए	महाभारत लघु नाटिका
			कठपुतली	
C			बाल महाभारत-	
जुलाई 2024	26	32	विदुर	
			कुंती	
			भीमकर्ण,	
			द्रोणाचार्य	
			व्याकरण- पर्यायवाची शब्द	
			तत्सम-तद्भव शब्द	
			वसंत भाग - 2	मिठाईवाला अभिनय आधारित समायोजन
			मिठाई वाला	
			फेरीवालों की आवाज	पापा खो गए - नाटिका मंचन
			(केवलपढ़ने के लिए)	
अगस्त			पापा खो गए,	
2024	25	31	बाल लाख-महाभारत घर,	
			पांडवों की रक्षा,	
			द्रोपदी स्वयंवर	
			इंद्रप्रस्थ, जरासंध	
			शकुनि का प्रवेश,	
			व्याकरण- क्रिया और काल	

सितंबर 2024 17 20 वसंत भाग - 2 शाम एक किसान अपूर्व अनुभव बाल महाभारत- चौसर का खेल व द्रोपदी की व्यथा, धृतराष्ट्र की चिंता, भीम और हनुमान द्वेष करने वालों का जी नहीं भरता, मायावी सरोवर व्याकरण वाक्यांश के लिए एक शब्द - मुहावरे और लोकोक्तियां अनुच्छेद लेखन अर्द्धवार्षिक परीक्षा 23 सितम्बर से 04 अक्टूबर 2024) अक्टूबर 2024 21 24 अजातवास	शिष्ट
अविषक परीक्षा-2 (08 से 10 अगस्त 2024) वसंत भाग -2 शाम एक किसान अपूर्व अनुभव बाल महाभारत- चौसर का खेल व द्रोपदी की व्यथा, धृतराष्ट्र की चिंता, भीम और हनुमान द्वेष करने वालों का जी नहीं भरता, मायावी सरोवर व्याकरण वाक्यांश के लिए एक शब्द - मुहावरे और लोकोक्तियां अनुष्ठेद लेखन अवद्वर वसंत भाग- 2 रहीम के दोहे, बाल महाभारत- यक्ष प्रश्न	
सितंबर 2024 17 20 वसंत भाग -2 शाम एक किसान अपूर्व अनुभव बाल महाभारत- चौसर का खेल व द्रोपदी की व्यथा, धृतराष्ट्र की चिंता, भीम और हनुमान द्वेष करने वालों का जी नहीं भरता, मायावी सरोवर व्याकरण वाक्यांश के लिए एक शब्द - मुहावरे और लोकोक्तियां अनुच्छेद लेखन 34 वसंत भाग- 2 रहीम के दोहे, बाल महाभारत- यक्ष प्रश्न	
शाम एक किसान अपूर्व अनुभव बाल महाभारत- चौसर का खेल व द्रोपदी की व्यथा, धृतराष्ट्र की चिंता, भीम और हनुमान द्वेष करने वालों का जी नहीं भरता, मायावी सरोवर व्याकरण वाक्यांश के लिए एक शब्द - मुहावरे और लोकोक्तियां अनुच्छेद लेखन अर्थ्यवर्षिक परीक्षा 23 सितम्बर से 04 अक्टूबर 2024) बसंत भाग- 2 रहीम के दोहे, बाल महाभारत- यक्ष प्रश्न	
सितंबर 2024 17 20 धार्सर का खेल व द्रोपदी की व्यथा, धृतराष्ट्र की चिंता, भीम और हनुमान द्वेष करने वालों का जी नहीं भरता, मायावी सरोवर व्याकरण वाक्यांश के लिए एक शब्द - मुहावरे और लोकोक्तियां अनुच्छेद लेखन अर्द्धवार्षिक परीक्षा 23 सितम्बर से 04 अक्टूबर 2024) बसंत भाग- 2 रहीम के दोहे, बाल महाभारत- यक्ष प्रश्न	ग का
सितंबर 2024 17 20 बाल महाभारत- चौसर का खेल व द्रोपदी की व्यथा, धृतराष्ट्र की चिंता, भीम और हनुमान द्वेष करने वालों का जी नहीं भरता, मायावी सरोवर व्याकरण वाक्यांश के लिए एक शब्द - मुहावरे और लोकोक्तियां अनुच्छेद लेखन अर्द्धवार्षिक परीक्षा 23 सितम्बर से 04 अक्टूबर 2024) बसंत भाग- 2 रहीम के दोहे, बाल महाभारत- यक्ष प्रश्न	
सितंबर 2024 17 20 धीसर का खेल व द्रोपदी की व्यथा, धृतराष्ट्र की चिंता, भीम और हनुमान द्वेष करने वालों का जी नहीं भरता, मायावी सरोवर व्याकरण वाक्यांश के लिए एक शब्द - मुहावरे और लोकोक्तियां अनुच्छेद लेखन अर्द्धवार्षिक परीक्षा 23 सितम्बर से 04 अक्टूबर 2024) बसंत भाग- 2 रहीम के दोहे, बाल महाभारत- यक्ष प्रश्न	
सितंबर 2024 17 20 धितराष्ट्र की चिंता, भीम और हनुमान द्वेष करने वालों का जी नहीं भरता, मायावी सरोवर व्याकरण वाक्यांश के लिए एक शब्द - मुहावरे और लोकोक्तियां अनुच्छेद लेखन अर्द्धवार्षिक परीक्षा 23 सितम्बर से 04 अक्टूबर 2024) बसंत भाग- 2 रहीम के दोहे, बाल महाभारत- यक्ष प्रश्न	
2024 17 20 भीम और हनुमान द्वेष करने वालों का जी नहीं भरता, मायावी सरोवर व्याकरण वाक्यांश के लिए एक शब्द - मुहावरे और लोकोक्तियां अनुच्छेद लेखन अर्द्धवार्षिक परीक्षा 23 सितम्बर से 04 अक्टूबर 2024) बसंत भाग- 2 रहीम के दोहे, बाल महाभारत- यक्ष प्रश्न	
भीम और हनुमान द्वेष करने वालों का जी नहीं भरता, मायावी सरोवर व्याकरण वाक्यांश के लिए एक शब्द - मुहावरे और लोकोक्तियां अनुच्छेद लेखन अर्द्धवार्षिक परीक्षा 23 सितम्बर से 04 अक्टूबर 2024) बसंत भाग- 2 रहीम के दोहे, बाल महाभारत- यक्ष प्रश्न	
मायावी सरोवर व्याकरण वाक्यांश के लिए एक शब्द - मुहावरे और लोकोक्तियां अनुच्छेद लेखन अर्द्धवार्षिक परीक्षा 23 सितम्बर से 04 अक्टूबर 2024) बसंत भाग- 2 रहीम के दोहे, बाल महाभारत- यक्ष प्रश्न	
व्याकरण वाक्यांश के लिए एक शब्द - मुहावरे और लोकोक्तियां अनुच्छेद लेखन अर्द्धवार्षिक परीक्षा 23 सितम्बर से 04 अक्टूबर 2024) बसंत भाग- 2 रहीम के दोहे, बाल महाभारत- यक्ष प्रश्न	
मुहावरे और लोकोक्तियां अनुच्छेद लेखन अर्द्धवार्षिक परीक्षा 23 सितम्बर से 04 अक्टूबर 2024) बसंत भाग- 2 रहीम के दोहे, बाल महाभारत- यक्ष प्रश्न	
अनुच्छेद लेखन अर्द्धवार्षिक परीक्षा 23 सितम्बर से 04 अक्टूबर 2024) बसंत भाग- 2 रहीम के दोहे, बाल महाभारत- यक्ष प्रश्न	
अनुच्छेद लेखन अर्द्धवार्षिक परीक्षा 23 सितम्बर से 04 अक्टूबर 2024) बसंत भाग- 2 रहीम के दोहे, बाल महाभारत- यक्ष प्रश्न	
बसंत भाग- 2 रहीम के दोहे, बाल महाभारत- अक्टूबर यक्ष प्रश्न	
बसंत भाग- 2 रहीम के दोहे, बाल महाभारत- अक्टूबर यक्ष प्रश्न	
बाल महाभारत- अक्टूबर यक्ष प्रश्न	
अक्टूबर यक्ष प्रश्न	बनाना
2024	
2024 21 24 21 21 21 21 21 21 21 21 21 21 21 21 21	
²⁰²⁴ 21 24 अज्ञातवास	
प्रतिज्ञापूर्ति	
विराट का भ्रम	
मंत्रणा	
व्याकरण- उपसर्ग, प्रत्यय	
वसंत भाग- 2 कविता-संगीत समायोजन	
एक तिनका	
खान पान-की बदलती तस्वीर, महाभारतलघु नाटिका	
बाल-महाभारत – परियोजना कार्य	
मंत्रणा जाना कि र्चन की गानी बनाना	
नवंबर 20 23 राजदूत संजय खानपान परिवर्तन की सूची बनाना	
2024 शांतिद्त श्रीकृष्ण	
पांडवों और कौरवों के सेनापति	
पहले से नवें दिन तक का युद्ध	
व्याकरण- वर्तनी	
वाक्य अर्थ के आधार पर :भेद	

माह	कार्य	कालांश	विषयवस्तु /उपविषय	विषय संवर्धन क्रियाकलाप/ विषय विशिष्ट
	दिवस		-	मूल्यांकन साधन
			वसंत भाग-2	अपने जीवन से संबंधित संस्मरण
			नीलकंठ,	लिखना
दिसंबर			भोर और बरखा	
2024	20	23	बाल-महाभारत- भीष्म शरशैया पर	महाभारत लघु नाटिका
			चिंता और कामना	
			व्याकरण- वाक्यशुद्धि-,	
			पत्र लेखन [पुनरावृति]	
			आवधिक परीक्षा-3 (12 से 14 दिसम्बर	2024)
			वसंत भाग- 2	देशभक्तों की सूचीबनाना
			वीर कुंवर सिंह	\
			संघर्ष के कारण मैं तुनक मिजाज	खेल आधारित शिक्षण
			हो गया	
जनवरी			हमारी ख्वाइश केवल पढ़ने के)	
2025	14	16	(लिए	
	14	10	बाल -महाभारत-	
			भूरिश्रवा जयद्रथ'एवं द्रोण का अंत	
			कर्ण और दुर्योधन भी मारे गए	
			अश्वत्थामा	
			युधिष्ठिर की बेदना	
			व्याकरण- विराम-चिहन	
			बसंत भाग- 2	विद्यार्थियों द्वारा अपने घर का बजट
			आश्रम का अनुमानित व्यय	बनवाना
फरवरी			बाल महाभारत -	
2025	24	26	पांडवों का धृतराष्ट्र के प्रति	
			व्यवहार	
			श्रीकृष्ण और युधिष्ठिर	
			अनुच्छेद- लेखन	
		I	आविधिक परीक्षा-4 (06 से 08 फरबरी	2025)
मार्च			सम्पूर्ण पाठ्यक्रम पुनरावृति	
2025				
			वार्षिक परीक्षा (17-28 मार्च 202	5)

नवोदय विद्यालय समिति

कक्षा : सातवीं विषय : हिंदी पाठ्यक्रम -ब

क्रमसंख्या	अध्याय/इकाईकानाम	उपभारांक	भारांक
01	(अ) अपठित गद्यांश (आ) अपठित पद्यांश	5x1= 5 5x1=5	10
02	व्याकरण – पाठ्य पुस्तक से पाठ्यक्रमानुसार	20x1=20	20
03	दूर्वा भाग -2 (अ) पठित गद्यांश पर आधारित (आ) पठित पद्यांश पर आधारित पाठ्य पुस्तक पर आधारित प्रश्न - बहुविकल्पीय प्रश्न- लघु उत्तरीय प्रश्न – (अ) गद्य खंड - (आ) पद्य खंड -	1+1+1+1=5 1+1+1+1=5 8x1=8 6X2=12 6X2=12	10 08 24
04	रचनात्मक लेखन – (अ)पत्र लेखन (आ)अनुच्छेद लेखन कुल अंक	1x4=4 1x4=4 80	08
	आंतरिक मूल्यांकन समेकित योग	20 100	

PWT-1	PWT-2	TERM-1	INT.ASS.	TOTAL	PWT-3	PWT-4	TERM-2	INT.ASS.	TOTAL
40	40	80	20	100	40	40	80	20	100

माह	दिनों की संख्या	कालांशों की संख्या	पाठकानाम / निर्धारित विषयवस्तु	क्रियाकलाप / परियोजनाकार्य/ परीक्षा
अप्रैल 2024	24	30	दूर्वा भाग -2 1-चिड़िया और चुरुंगुन (हरिवंशराय बच्चन) 2- सबसे सुंदर लड़की (विष्णु प्रभाकर) 3- मैं हूँ रोबोट (राजीव गर्ग) ट्याकरण — वर्ण ,शब्द ,संज्ञा एवं संज्ञा के भेद	क्रियाकलाप / परियोजना कार्य का विवरण अग्रांकित है।
		•	आवधिक परीक्षा-1 (26 से 29 अप्रैल 2024)	'
जुलाई 2024	26	32	दूर्वा भाग -2 4 - गुब्बारे पर चीता (प्रेमचंद) 5 - थोड़ी धरती पाऊँ(सर्वेश्वरदयाल सक्सेना) व्याकरण — सर्वनाम एवं उसके छः भेद, कर्म के आधार पर क्रिया के भेद, पर्यायवाची शब्द ,मुहावरे, युग्म शब्द (पाठ संबंधी),	क्रियाकलाप / परियोजना कार्य का विवरण अग्रांकित है।
अगस्त 2024	25	31	दूर्वा भाग -2 6 - गारो (लोककथा) 7 - पुस्तकें जो अमर हैं(मनोज दास) 8- काबुलीवाला (रवीन्द्रनाथ टैगोर) व्याकरण — वचन,प्रत्यय,द्वित्व क्रिया,विलोम शब्द,समानार्थी शब्द,विराम चिहन, अनुच्छेद लेखन,अपठित पद्यांश	क्रियाकलाप / परियोजना कार्य का विवरण अग्रांकित है।
		L	आविधक परीक्षा-2 (8 से 10 अगस्त 2024)	
सितंबर2024	17	20	दूर्वा भाग -2 9- विश्वेश्वरैया (आर . के . मूर्ति) ट्याकरण -वाक्य रचना ,वाक्य विश्लेषण (उद्देश्य,विधेय),विशेषण,विशेषण बनाना, लिंग, लिंग परिवर्तन, वार्तालाप लेखन पूर्व पठित पाठ्यक्रम का पुनरावर्तन	क्रियाकलाप / परियोजना कार्य का विवरण अग्रांकित है।

माह	दिनों की संख्या	कालांशों की संख्या	पाठकानाम / निर्धारित विषयवस्तु	क्रियाकलाप / परियोजनाकार्य/ परीक्षा			
	अर्द्धवार्षिक परीक्षा (23 सितम्बर से 04 अक्टूबर 2024)						
अक्टूबर 2024	21	24	दूर्वा भाग -2 10- हम धरती के लाल (शील) ट्याकरण - मुहावरे लेखन अर्थ सहित, विशेषण,वाक्य रचना एवं प्रयोग	क्रियाकलाप / परियोजनाकार्यकाविवर णअग्रांकितहै।			
नवंबर् 2024	20	23	दूर्वा भाग -2 11- पोंगल (संकलित) व्याकरण (द्वित्व शब्द), वाक्य परिवर्तन(अर्थ की दृष्टि से), पुनरावृत्ति	क्रियाकलाप / परियोजनाकार्यकाविवर णअग्रांकितहै।			
दिसंबर 2024	20	23	दूर्वा भाग -2 12- शहीद झलकारीबाई (संकलित) 13- नृत्यांगना सुधा चंद्रन (रामाज्ञा तिवारी) ट्याकरण - युग्म शब्द, ध्वन्यात्मक शब्द, मुहावरे लेखन,विलोम शब्द, औपचारिक पत्र	क्रियाकलाप / परियोजनाकार्यकाविवर णअग्रांकितहै।			
			आवधिक परीक्षा-3 (12 से 14 दिसम्बर 2024)				
जनवरी 2025	14	16	दूर्वा भाग -2 14- पानी और धूप (सुभद्रा कुमारी चौहान) 15- गीत (केदारनाथ अग्रवाल) ट्याकरण – उपसर्ग,प्रत्यय का प्रयोग,शब्द संपदा, शब्दों का वाक्यों में प्रयोग	क्रियाकलाप / परियोजना कार्य का विवरण अग्रांकित है।			

माह	दिनों की संख्या	कालांशों की संख्या	पाठकानाम / निर्धारित विषयवस्तु	क्रियाकलाप / परियोजनाकार्य/ परीक्षा		
फरवरी 2025	24	26	दूर्वा भाग -2 16- मिट्टी की मूर्तियाँ (निबंध -अतिरिक्त पठन हेतु -जया विवेक) 17- मौत का पहाड़ (चित्रकथा) 18- हम होंगे कामयाब एक दिन (गीत -अतिरिक्त पठन हेतु -गिरिजा कुमार माथुर) टयाकरण -विराम चिहन ,प्रश्नार्थक सर्वनामों का प्रयोग , अनुच्छेद लेखन, पत्र लेखन	क्रियाकलाप / परियोजना कार्य का विवरण अग्रांकित है।		
	आविधक परीक्षा-4 (06 से 08फरवरी 2025)					
मार्च 2025			पूर्व पठित पाठ्यक्रम का पुनरावर्तन वार्षिक परीक्षा (17-28 मार्च 2025)			

नोट – कला / कहानी / खेल / खिलौना समेकित शिक्षण शास्त्र का यथासंभव शिक्षण में प्रयोग करें।

विषय संवर्धक क्रियाकलाप/ Subject Enrichment Activities

माह	पाठकानाम	क्रियाकलाप / परियोजनाकार्य	आंतरिकम्ल्यांकन
अप्रैल 2024	1-चिड़िया और चुरुंगुन (हरिवंशराय बच्चन) 2- सबसे सुंदर लड़की (विष्णु प्रभाकर) 3- मैं हूँ रोबोट (राजीव गर्ग)	1- अपने आस-पास दिखाई देने वाले पशु- पक्षियों के बारें में जानकारी एकत्रित करें । 2-आपके हिसाब से अमीरी और गरीबी के अंतर को कैसे दूर किया जा सकता है ? इसके उपायों की सूची बनाइए 3-रोबोट कई आकार - प्रकार के होते हैं ,पत्रिकाओं और समाचार-पत्रों से उनके चित्र और मनपसंद लेखों को एकत्रित करके उनकी सूची बनाइए।	1 बहुविकल्पीय प्रश्न -10 2 पोर्टफोलियो -10 3 श्रवण / वाचन -10

माह	पाठकानाम	क्रियाकलाप / परियोजनाकार्य	आंतरिकमूल्यांकन
जुलाई 2024	4-गुब्बारे पर चीता (प्रेमचंद) 5 - थोड़ी धरती पाऊँ (सर्वेश्वरदयाल सक्सेना)	1-सड़क सुरक्षा ,प्रदूषण और शिक्षा के बारे में विज्ञापन बनाकर अपने मित्रों के साथ मिलकर उस पर चर्चा करें। 2-आपके घर के पास कौन-कौन से पेड़-पौधे, पशु-पक्षी आमतौर पर नज़र आते हैं? उनके नामों की सूची बनाइए।	1 बहुविकल्पीय प्रश्न -10 2 पोर्टफोलियो -10 3 श्रवण / वाचन -10 आवधिक परीक्षा-1
अगस्त 2024	6 - गारो (लोककथा) 7 - पुस्तकें जो अमर हैं(मनोज दास) 8- काबुलीवाला (रवीन्द्रनाथ टैगोर)	1 -अपने प्रदेश या किसी राज्य की किसी जनजाति के बारे में पता करके उस पर कक्षा में चर्चा करें। 2 -अपनी पाठ्य पुस्तकों के अतिरक्त आप ने कौन-कौन सी पुस्तकें पढ़ी हैं? उसकी सूची बनाइए। 3 -किन-किन साधनों से देश -विदेश के बारे में जानकारी प्राप्त की जा सकती है ? उसकी सूची बनाइए।	1 बहुविकल्पीय प्रश्न -10 2 पोर्टफोलियो -10 3 श्रवण / वाचन -10 आवधिक परीक्षा-2
सितंबर 2024	9- विश्वेश्वरैया (आर . के . मूर्ति)	1 -सर्दी -गरमी के मौसम में आपके घर के आस -पास क्या-क्या दिखाई देता है ? उसके बारे में लिखिए।	1 बहुविकल्पीय प्रश्न -10 2 पोर्टफोलियो -10 3 श्रवण / वाचन -10
अक्टूबर 2024	10- हम धरती के लाल (शील)	1-इस तरह की एक और कविता खोजकर पढ़िए और उसे लिखिए ।	1 बहुविकल्पीय प्रश्न -10
नवंबर 2024	11- पोंगल (संकलित)	2-रंगोली बनाने के लिए किन -किन चीजों का प्रयोग किया जाता है ? उसकी सूची बनाइए ।	1 पोर्टफोलियो -10 2 श्रवण / वाचन -10

माह	पाठकानाम	क्रियाकलाप / परियोजनाकार्य	आंतरिकमूल्यांकन
दिसंबर 2024	12- शहीद झलकारीबाई (संकलित) 13- नृत्यांगना सुधा चंद्रन (रामाज्ञा तिवारी)	 आज़ादी की लड़ाई में हिस्सा लेने वाली कुछ महिलाओं के बारे में जानकारी एकत्रित करके लिखिए। अारत के कुछ नृत्यों और नर्तक / नर्तकियों के बारे में पता करके कक्षा में चर्चा करें। 	1 बहुविकल्पीय प्रश्न -10 2 पोर्टफोलियो -10 3 श्रवण / वाचन -10 आवधिक परीक्षा-3
जनवरी 2025	14- पानी और धूप (सुभद्रा कुमारी चौहान) 15- गीत (केदारनाथ अग्रवाल)	1 -उन देशभक्तों के नाम पता करके लिखिए जो बचपन से ही आज़ादी की लड़ाई में कूद पड़े थे । 2 -आपको लगता है कि आज भी किसी को मान -सम्मान नहीं मिल पा रहा है और आप उसको मान -सम्मान दिलाना चाहते हैं तो उनके नामों की सूची बनाइए ।	1 बहुविकल्पीय प्रश्न -10 2 पोर्टफोलियो -10 3 श्रवण / वाचन -10
फरवरी 2025	16- मिट्टी की मूर्तियाँ (निबंध - अतिरिक्त पठन हेतु -जया विवेक) 17- मौत का पहाड़ (चित्रकथा) 18- हम होंगे कामयाब एक दिन (गीत -अतिरिक्त पठन हेतु -गिरिजा कुमार माथुर)	1-मिट्टी से स्वयं किसी वस्तु / खिलौने का निमार्ण करें। 2-इस तरह की अन्य कहानियों को खोजकर पढ़िए। 3-इस गीत का कक्षा में सस्वर गायन करें।	1 बहुविकल्पीय प्रश्न -10 2 पोर्टफोलियो -10 3 श्रवण / वाचन -10 आवधिक परीक्षा-4
मार्च 2025	पुनरावृत्ति वार्षिक परीक्षा (17-28 मार्च 202	5)	

वेषय समेकित गतिविधि/ विषय परिपोषक गतिविधि

नक्षा- सात दूर्वा (भाग-2)

चिड़िया और चुरुंगुन-इस पाठ को कलासमेकित गतिविधि के द्वारा प्रस्तुत कर सकते हैं। कक्षा में 2 छात्रों के द्वारा रंगमंच के माध्यम से नुक्कड़नाटक के माध्यम से किसी एक छात्र या छात्रा को चिड़िया और दूसरे छात्र या छात्रा को चुरुंगुन का अभिनय, कविता अनुसार करवा सकते हैं। शेष शिक्षक अपने स्वविवेक का प्रयोग कर सकते हैं।

• सबसे सुंदर लड़की-

इस पाठ को खेल समेकित गतिविधि के द्वारा प्रस्तुत किया जा सकता है। कक्षा में दो समूह बनाए और कोई भी दो नाम र सकते हैं ,शिक्षक बॉक्स को अपने पास रखेगा और एक प्रश्न श्यामपट्ट पर लिखेगा "सुंदरता हम कैसे जान सकते हैं" इ दोनों समूह को अपने समूह के नाम और एक वाक्य के उत्तर को कागज़ के चिट पर लिखकर बॉक्स में डालने के लिए कहें साथ ही शिक्षक समय भी निर्धारित करें जिससे दोनों समूहों में प्रति स्पर्धा हो, इस प्रकार छात्रों द्वारा दूर रखे बॉक्स में हि डालने के बाद ,शिक्षक समूह के अनुसार चिट को अलग – अलग करेंगे, एक-एक चिट को पढ़ेंगे और सुंदरता पर प्रत्येक ह की सोंच को जानेंगे और छात्रों को भी बताएंगे।

• में हूँ रोबोट-

इस पाठ को कला समेकित गतिविधि द्वारा प्रस्तुत किया जा सकता है। जिसमें नुक्कड़ नाटक के माध्यम से कक्षा के ए छात्र को रोबोट की वेशभूषा में तैयार करके, रोबोट की समस्त विशेषताओं और कमियों को समझाया जा सकता है।

• गुब्बारे पर चीता-

इस पाठ को कला समेकित गतिविधि द्वारा प्रस्तुत किया जा सकता है। जिसमें शेर,चीता,हाथी आदि के पेंसिल स्केच रंगीन चित्र बनाए जा सकते हैं। इस प्रकार छात्रों को पाठ से जोड़ा जा सकता है।

• थोडी धरती पाऊँ

इस पाठ को **कला समेकित गतिविधि** द्वारा प्रस्तुत किया जा सकता है। जिसे नुक्कड़ नाटक के माध्यम से प्रस्तुत कर सब है। इसमें मुख्य भूमिका पेड़ों की होगी, जिसमें किसी छात्र द्वारा अभिनय करवाया जा सकता है। अन्य अभिन आवश्यकतान्सार भी करवा सकते हैं।

गारो-

इस पाठ को खेल समेकित गतिविधि द्वारा प्रस्तुत किया जा सकता है। इस गतिविधि के लिए छात्रों को बाहर खुले मैदान में जाएं तथा कक्षा के किसी एक छात्र की आंख पर पट्टी बांधे फिर उसके हाथों में मिट्टी या कोई अन्य वस्तु रख दें और एक छ द्वारा उसे मैदान में चारों तरफ दाएं- बाएं घुमाते हुए किसी निर्धारित स्थान पर उस वस्तु को रखवा दें, फिर उसे दूर तक घुम हुए ले जाएं और उसके आंख की पट्टी को खोल दें और उसे उस वस्तु को ढूंढने के लिए कहें ,कक्षा के सभी छात्र उसके पीछे च लेकिन कोई उसे वस्तु के स्थान को ना बताएं ,इस प्रकार गारो पाठ के साथ हम खेल के माध्यम से जुड़ सकते हैं जो अनज स्थान की खोज करते हैं।

• पुस्तकें जो अमर हैं-

इस पाठ को कला समेकित गतिविधि द्वारा प्रस्तुत किया जा सकता है। जिसमें रंग मंच या नुक्कड़ नाटक में छात्रों द्व अभिनय के माध्यम से बच्चों को एक राजा और उसके मंत्री के अत्याचार और विद्वानों की बुद्धिमत्ता को समझाया जा सक है।

• काबुलीवाला-

इस पाठ को कला समेकित गतिविधि द्वारा प्रस्तुत किया जा सकता है। जिसमें नुक्कड़ नाटक के माध्यम से पाठ को छात्रों सामने छात्रों के द्वारा अलग-अलग अभिनय के द्वारा प्रस्तृत किया जा सकता है।

• विश्वेश्वरैया-

इस पाठ को **खेल समेकित गतिविधि** द्वारा प्रस्तुत किया जा सकता है। खेल के माध्यम से छात्रों में जिज्ञासा उत्पन्न की उ जैसे- शिक्षक एक बॉक्स कक्षा में ले जाएं और उस बॉक्स में छोटी –छोटी माचिस की डिबिया रखें, माचिस की अलग-अल डिबिया में कंकड़, मिट्टी, चूना, चॉक, घास, कॉटन, कागज़ आदि कुछ भी वस्तुओं को भर कर रख सकते हैं और छात्रों को दे उस डिबिया को तब तक खोलने के लिए मना करें, जब तक कि छात्र एक निर्धारित स्थान से दौड़ कर वापस नहीं आ जा प्रत्येक छात्र अपनी-अपनी डिबिया को अकेले में खोलकर देखें और अपनी वस्तुओं के प्रथम अक्षर को बोले तथा सभी छात्र ए दूसरे की वस्तुओं के प्रथम अक्षर के आधार पर उसका नाम बताएं। जैसे-जैसे सही नाम किसी छात्र द्वारा बताया जाता है उसे अलग बैठा दिया जाए। इस प्रकार पाठ को जिजासा के आधार पर जोड़ कर पढ़ाया जा सकता है।

• हम धरती के लाल-

इस पाठ को कला समेकित गतिविधि द्वारा प्रस्तुत किया जा सकता है। इस पाठ को एक नुक्कड़ नाटक के माध्यम से कक्षा सभी अभिनय करने वाले छात्र, कविता वाचन के साथ भी कर सकते हैं, जो अलग-अलग वेशभूषा जैसे-हिंदू, मुस्लिम, सि, इसाई आदि के रूप में होंगे।

• पोंगल-

इस पाठ को कला समेकित गतिविधि द्वारा प्रस्तुत किया जा सकता है। इसमें चित्रकारी ,रंगोली बनाकर अलग-अलग राउ में मनाए जाने वाले इस त्यौहार को एकीकृत कर सकते हैं और छात्रों का बिहू, पोंगल, लोहड़ी, मकर संक्रांति आदि नामों समूह बनाये। उन्हें अपनी-अपनी विशेषताओं को प्रदर्शित करने के लिए प्रेरित करें और इस त्यौहार के माध्यम से "अनेकता एकता" का भी छात्रों में संदेश दे सकते हैं।

• शहीद झलकारीबाई-

इस पाठ को कला समेकित गतिविधि द्वारा प्रस्तुत किया जा सकता है। जिसमें कक्षा के दो ऐसे छात्र या छात्राओं को व् जिनकी शारीरिक बनावट एक जैसी हो,उनमें शारीरिक समानता अधिक हो।अब उनके चेहरे को छिपाने के लिए किसी कार के मास्क का प्रयोग करें या किसी जानवर के चेहरे वाले मास्क को पहनाएं और उनके कपड़े को एक जैसे पहनाएं ,इन छा छात्राओं को अन्य छात्रों से अलग तैयार होने के लिए कहे। तैयार होने के बाद उन्हें कक्षा में सभी छात्रों के समक्ष प्रस्तुत विधा कक्षा के छात्रों से उन्हें पहचानने के लिए कहें। इस प्रकार इसे रानी लक्ष्मीबाई और झलकारीबाई की समानता से उ सकते हैं।

• नृत्यांगना सुधा चंद्रन-

इस पाठ को कहानी वाचन समेकित गतिविधि द्वारा प्रस्तुत किया जा सकता है। जिसमें उत्साह वर्धक कहानी, कविता माध्यम से पाठ को आरंभ कर सकते हैं या किसी और संघर्षपूर्ण कहानी के माध्यम से पाठ को आरम्भ कर सकते है।

• पानी और धूप-

इस पाठ को कहानी वाचन समेकित गतिविधि द्वारा प्रस्तुत किया जा सकता है। कक्षा में किसी साहस पूर्ण कहानी सुनाकर पाठ की कविता को उससे जोड़ सकते हैं, जिसमें एक छोटी लड़की अपने परिवार की रक्षा करने के लिए साहसपूर्ण ब करती हैं।

• गीत-

इस पाठ को कला समेकित गतिविधि द्वारा प्रस्तुत किया जा सकता है। इसमें नुक्कड़ नाटक के माध्यम से कविता वाचन साथ-साथ शारीरिक हाव-भाव का भी प्रदर्शन कराया जा सकता है। शारीरिक हावभाव के द्वारा कविता की भावना से जुड़ा छात्रों के मन मस्तिष्क तक पहुंचा जा सकता है।

मिट्टी की मूर्तियाँ-

इस पाठ को खिलौना समेकित गतिविधि द्वारा प्रस्तुत किया जा सकता है। जिसमें कक्षा के सभी छात्रों को मिट्टी के खिल ,मूर्तियाँ आदि बनाने के लिए दे सकते हैं। छात्र इस प्रकार पाठ से जुड़ भी जाएंगे और मिट्टी से मूर्तियाँ कैसे बनती है,यह सी भी पाएंगे।

• मौत का पहाड़-

इस पाठ को कला समेकित गतिविधि द्वारा प्रस्तुत किया जा सकता है। शिक्षक किसी कहानी की अलग-अलग फोटो को क के बोर्ड या श्यामपट्ट पर लगा दें, फिर सभी छात्रों से उस फोटो को देखकर कहानी लिखने या सुनाने के लिए कह सकते है।

• हम होंगे कामयाब एक दिन-

इस पाठ को अतिरिक्त संगीत गतिविधियों द्वारा प्रस्तुत किया जा सकता है। जिसमें कक्षा के समस्त छात्र एक साथ ग गायन कर सकते है, इसमें शिक्षक गीत के अनुसार शारीरिक हाव-भाव भी प्रस्तुत करवा सकते हैं। जिससे छात्र कविता भावना के साथ जुड़ सकते है।

CLASS: VII SUBJECT: MATHEMATICS

Chapter No.	NameofTheChapter	Marks	Periods
	TERM-I		
01	INTEGER	10	10
02	FRACTIONSANDDECIMALS	14	12
05	LINESANDANGLES	12	15
03	DATAHANDLING	12	11
12	ALGEBRAICEXPRESSIONS	12	12
04	SIMPLEEQUATIONS	12	10
15	VISUALISINGSOLIDSHAPES	08	10
	TOTAL	80	80
	Convertinto50	50	
	InternalAssessment	50	
	TERM-ITotal	100	
	TERM-I(WEIGHTAGE)	40%	
	TERM-II		
09	RATIONALNUMBERS	10	15
11	PERIMETERANDAREA	10	15
06	THETRIANGLESANDITSPROPERTIES	15	15
14	SYMMETRY	10	07
08	COMPARINGQUANTITIES	09	15
13	EXPONENTSANDPOWERS	10	08
TERM-I 20%	TERM 1 SYLLABUS	16	20% syllabusof First term
	TOTAL	80	75
	Convertinto50	50	
	InternalAssessment	50	
	Term-IITotal	100	

TERM-II(WEIGHTAGE)	60%	

MONTH	NO. OF DAYS	NO.OF PERIODS	Weightage of Marks for the Unit / Chapter	Units/Subunits/Topics/Chapters to be Covered	Details of Activity/Practical/Projects to be given	
APRIL-2024	22	10	10	 Chapter-INTEGERS: PropertiesofAdditionandSubtractionsof Integers MultiplicationandDivisionofIntegers PropertiesofMultiplicationofIntegers PropertiesofDivisionofIntegers WordProblems Chapter-FRACTIONANDDECIMALS: 	SubjectEnrichment Activity-1: Addition and Subtraction of Integers byGame. Activity-2: To find the sum of fractions with different denominators	PWT-1 (26-29 APRIL 2024)
AP		12	2 14	 DiagrammaticRepresentationofFraction. SimplestandEquivalentFormofFractions. Basic Operations on Fractions and Decimals. WordProblems. 	MaintainPortfolioMultiple Assessment: Quiz / Puzzle / Exit cards / Oral test/Origami/PPT/Project.	PWT-1 (26-
JULY 2024	26	15	12	 Chapter-<u>LINESANDANGLES</u>: Recall, Curves, Shapes, Point, Linesegment, Line DistincttypesofAngles PairofAngles PropertiesofParallelLinesandrelated problem. TransversalandrelatedAnglesandits problems 	SubjectEnrichment Activity-3: To verify that vertically opposite angles are equal. Modelofparallellinesand transversal. Subject EnrichmentActivity- 4: To collect data and represent this	
[7		11	12	 Chapter-DATAHANDLING: FrequencydistributiontableusingTally Marks Mean,Range,MediansandModeof Ungrouped Data ConstructingBarGraph 	throughabargraph. MaintainPortfolioMult iple Assessment Quiz / Puzzle / Exit cards / Oral test/Origami/PPT/Project/	

MONTH	NO. OF DAYS	NO.OF PERIODS	Weightage of Marks for the Unit / Chapter	Units/Subunits/Topics/Chapters to be Covered	Details of Activity/Practical/Projects to be given		
AUG 2024	22	12	12	 Chapter-ALGEBRAICEXPRESSIONS: Recallofterm, Variables, Coefficients, Factors of a Term General Algebraic Expressions Involving Oneor Two Variables Likeand Unlike Terms Classification of Monomials, Binomials, Trinomials and Polynomials Finding the Value of an Algebraic Expressions Chapter-SIMPLEEQUATIONS: Recall Solutions of Equations Formation of Equations Solving simple Equations Application of Simple Equations to Practical Situations 	Activity-5: Toaddtwoalgebraicexpression usingdifferentstripsofcardboard. MaintainPortfolio: MultipleAssessment: Quiz / Puzzle / Exit cards / Oral test/Origami/PPT/Project	PWT-2(08 TO 10 AUGUST 2024)	
SEPT 2024	16	10	08	 Chapter-VISUALISINGSOLIDSHAPES: PlaneFiguresandSolidShapes NetsforBuilding3-DShapes DrawingSolidonaFlatSurface(Obliquea nd IsometricSketches) VisualizingSolidObjects ViewingDifferentSectionsofaSolid(frontview, sideview,topview) 	Makingtoysbyusingdifferent3- D shapes. MaintainPortfolio: MultipleAssessment: Quiz / Puzzle / Exit cards / Oral test/Origami/PPT/Project		
				Revision Term -1Examination (23.09.24 to 4.10.2)	3)		
	1erm -1Examination (23.09.24 to 4.10.23)						

MONTH	NO. OF DAYS	NO.OF PERIODS	Weightage of Marks for the Unit / Chapter	Units/Subunits/Topics/Chapters to be Covered	Details of Activity/Practical/Projects to be given
OCT 2024	18	15	10	 Chapter-RATIONALNUMBERS: Recall of Natural Numbers, Whole NumbersandIntegers. NeedforRationalNumbers. StandardformofRationalNumbers ComparisonofRationalNumbers FindingRationalNumbersbetweentwo Rational Numbers OperationonRationalNumbers 	SubjectEnrichment Activity-6: To find the ratio of circumference anddiameterofcircle. MaintainPortfolio:
NOV2024	20	15 05	10 15	 Chapter-PERIMETERANDAREA: AreaofTriangleandParallelogram AreaofTriangles CircumferenceofCircle AreaofCircle Chapter- TRIANGLEANDITSPROPERTIES: RecallTypesofTriangles MediansandAltitudesofaTriangle ExterioranglesofaTriangleandits Properties AnglesumpropertyofaTriangle 	MultipleAssessment: Quiz / Puzzle / Exit cards /Oral test/Origami/PPT/Project

MONTH	NO. OF DAYS	NO.OF PERIODS	Weightage of Marks for the Unit / Chapter	Units/Subunits/Topics/Chapters to be Covered	Details of Activity/Practical/Projects to be given	
DEC 2024	17	10 07	10	 TRIANGLEANDITSPROPERTIES: Specialtypesoftriangles: Equilateraland Isosceles Triangle Sumand Difference of two sides of a Triangle compare with the third side Right Angle Triangle and Pythagoras Property Word Problem Chapter-SYMMETRY: Recall of Symmetric and Non-symmetric Figures Line of Symmetry and Lines of Symmetry for Regular Polygons Rotational Symmetry: Angle of Rotation and Order of Rotation Line Symmetry and Rotation al Symmetry 	SubjectEnrichment Activity-7: Toverifythesumofanglesof trianglesis 180 degrees. Activity-8: Tofindtheorderofrotational symmetryofgiven figure MaintainPortfolio: MultipleAssessment: Quiz / Puzzle / Exit cards / Oral test/Origami/PPT/Project Assignment-5	PWT-312- 14 DEC 24
JAN 2025	15	15	09	 Chapter-COMPARINGQUANTITIES: Percentage ConvertingofFractions, Decimals into RatioandPercentage ConvertingPercentagestoFractionsor Decimals ApplicationsofPercentage:Profit/Loss and Increase or Decrease asPercent SimpleInterest WordProblems 	SubjectEnrichment MaintainPortfolio: MultipleAssessment: Quiz / Puzzle / Exit cards / Oral test/Origami/PPT/Project. Assignment-6	

MONTH	NO. OF DAYS	NO.OF PERIODS	Weightage of Marks for the Unit / Chapter	Units/Subunits/Topics/Chapters to be Covered	Details of Activity/Practical/Projects to be given	
FEB 2025	21	13	10	Chapter-EXPONENTSANDPOWERS: Introductions LawsofExponents DecimalsNumberSystemandExponents Expressing Large Number in the Standard Form Revision of significant topics	Subject Enrichment Activity9: Tofindthevalueofa ⁿ usingpaper folding. MaintainPortfolio:Mul tiple Assessment: Quiz / Puzzle / Exit cards / Oral test/Origami/PPT/Project	PWT-4 06 Feb 25 TO 09 FEB 25
MARCH	2025	15		REVISION		PW
MA	8			ANNUAL EXAMINATION 17-28 March 2025		

CLASS VII

SUBJECT: SCIENCE

UnitNo	Name Of The Chapter / Unit	PERIODS
1	NutritionIn Plants	12
5	PhysicalAndChemicalChanges	10
3	Heat	13
2	NutritionIn Animals	13
4	Acids, Bases AndSalts	17
6	RespirationInOrganisms	23
9	Motion And Time	08
8	ReproductionIn Plants	15
10	ElectricCurrentAnd ItsEffects	08
7	TransportationInAnimals and plants	09
11	Light	22
12	Forests-OurLife Line	10
13	WasteWaterStory	07
	TOTAL	80 Marks
	INTERNALASSESMENT	20Marks
	GRANDTOTAL	100 Marks

				Activities			
	No. of Days		Main topic and sub topic to be	projects/practical's			
Month		No. of periods	covered	experiments to be			
Mo). of	No. peri		held specific			
	\mathbf{N}_{0}	I		assessment tools (suggested)			
			1.Nutrition in plants:(Biology): Mode on	Activities:1.2&1.2and			
23		12	Nutrition in plants (autotrophic/ heterotrophic), Photosynthesis, Synthesis of food other than carbohydrates, Host- parasite, insectivorous plants, Saprotrophs and symbiotic relationship,	Extended Learning Activities Multiple assessment: Concept maps, Drawing,			
April-2023	22		How Nutrients are replenished in soil	Puzzles, Quizzes etc PF: Note bookcorrection			
⋖			5.Physical and Chemical	Activities: 6.1 to 6.9 and			
		10	Changes: (Chemistry) Physical changes, Chemical changes, Rusting of Iron, Crystallization	Extended Learning Activities			
			Periodic Written Test-1 (26-29 April-2024)				
Sugg	gestive A	ctivities f	or PWT-1 Concept maps, Quizzes, Drawing, Puz	zzles, Discussions etc			
			3.Heat:(Physics) Hot and Cold, Measuring Temperature Laboratory Thermometer, Transfer	Activities:4.1 to 4.11 and Extended Learning			
024	26		13	of Heat, Kinds of Clothes we wear in Summer and Winter			
July-2024		26	26	26	26	13	*2. Nutrition in Animals:(Biology) Different ways of taking food, Digestion in humans The Food/pipe/Oesophagus, The Small Intestine, Large Intestine, Digestion in Grass-eating animals, Feeding and Digestion in Amoeba
			: Written Test-2 (08-10 August-2024)Multiple Ass	sessment Concept maps,			
		quizzes	, drawing numerical, discussions etc				
August 2024	22	22	11. Light :(Physics) Light travels along a Straight Line, Reflection of light, Right or left, Playing with Spherical mirrors, Images formed by lenses ,Sun light-White or Color	Activity:15.1to 15.12, and Extended Learning Activities, Prism, Newton disc, Periscope			
September- 2024	17	17	*4.Acids and bases and salts:(Chemistry) Acids and Bases, Natural Indicators around us Neutralization in Everyday Life	Activitivies:5.1and 5.2 Extended learning activities			
			Term-1 (23 Sept-04 October-2024) Exams				

Month	No. of Days	No. of periods	Main topic and sub topic to be covered	Activities projects/practical's experiments to be held specific assessment tools (suggested)		
October-2024	18	18	06.Respiration in Organisms :(Biology) Why do we respire, Breathing, How do we breathe, What do we breath out, Breathing in other animals, Breathing under water, Do plants also respire	Activitivies:10.1to10.4and Extended learning activities		
924		5	Continuation of 06.RespirationinOrganisms	Activities and Extended Learning activities		
November-2024	20	20	20	15	08.Reproduction in plants: (Biology)Modes of reproduction, Sexual reproduction, Fruits and seeds formation, Seed dispersal	12.Reproduction in plants:(Biology)Modes of reproduction, Sexual reproduction, Fruits and seeds formation, Seed dispersal
4	17	08	09.Motion and time: (Physics) Slow or Fast, Speed, Measurement of time, Measuring speed	Activity:13.1, to13.3, and Extended learning activities		
December-2024			Periodic Written Test-3 (12-14 December-2024) quizzes, drawing numerical, discussions CCT b	<u> </u>		
Decem		1,		09	07.Transportation in Animals and Plants:(Biology) Circulatory system, Excretion in animals, Excretory System in humans, Transport of substances in plants	Activity:11.1 to 11.3 and E- learning activities
January-2025	15	07	13.Waste water Story:(Chemistry) Water our Life line, What is Sewage, Water Freshensup- an Event ful journey, Treatment of Polluted Water, Waste water Treatment Plant, Better Housekeeping practices, Sanitation and Disease, Alternative Arrangement for Sewage Disposal, Sanitation at public Places	Activity:18.1 to 18.4 and extended learning		
		08	10.Electric current and its Effects:(Physics) Symbols of Electric components, Heating effect of Electric Current, Magnetic Effect of Electric Current, Electromagnet	Activity:14.1to 146, and Extended learning activities		
			PeriodicWrittenTest-4 (06-08 Feb) 2025	1		

Month	No. of Days	No. of periods	Main topic and sub topic to be covered	Activities projects/practical's experiments to be held specific assessment tools (suggested)
Febrauary- 2025	21	10	12.Forests: our Life line:(Biology)Visit to a Forest, Forest products ,Dynamic living entity, Deforestation: causes and consequences And Revision For Term-2 Exams	Activity:17.1to 17.3 and Extended learning activities
March- 2025			Revision for Term-2exams: (17 to	28 March 2025)

Note:

- 1. Activities should be performed when the lesson is being taught and should be integrated with the chaptas per the new pedagogical approach and NEP.
- 2. 20% of the term syllabus (**star marked chapters**) should be revised and covered in the Term II questi paper along with the entire Term II syllabus.

CLASS-VII

SUBJECT- SOCIAL SCIENCE

Chapter No	Title of the Chapter	Weightage
	History ; Our Past II	
1	Tracing Changes Through a Thousand Years	6
2	New Kings & Kingdom	7
3	Delhi: 12 th to 15 th Century	7
4	The Mughals (16 th to 17 th Century)	6
5	Tribes Nomads & Settled Communities	6
6	Devotional path to the Divine	6
7	Making of Regional Cultures	7
8	Eighteenth Century Political Formations	7
	Geography : Our Environment	
1	Environment	8
2	Inside Our earth	6
3	Our Changing Earth	7
4	Air	6
5	Water	5
6	Human Environment Interactions: tropical &	4
	Subtropical Region	
7	Life in the deserts	6
	Civics; Social & Political Life	
1	On Equality	6
2	Role of the Government in Health	7
3	How the state Government Works	7
4	Growing up us Boys & Girls	5
5	Women Change the World.	5
6	Understanding Media	5
7	Markets Around Us	5
8	A Shirt in the Market	4
	Total	80+80
		(Term I&II)

Month	No of Days	Periods	Chapter Name	Activities/Projects/ PracticalExperimentsTo Be Held/SpecificAssessmentTool(Suggested)
April 2024	22	19	 Tracing Changes Through a Thousand Years On Equality Environment PWT 1 (26-29 April 2024) 	 Making of diagrams/ models of interior of the earth, formation of different types of landforms, movements of water in the ocean, etc. Models to display different types of landforms.
July 2024	26	22	 New Kings & Kingdom Delhi: 12th to 15th Century Role of the Government in Health Inside Our earth 	 Collection of samples and identify different types of rocks from the vicinity. Mock drill for earthquakes or other disasters.
August, 2024	22	19	 How the state Government Works The Mughals (16th to 17th Century) Growing up us Boys & Girls PWT 2 (8-10 Aug. 2024)	 Enact/dramatise key events of a given historical period/personality like, Razia Sultan, Akbar etc. Prepare posters/Charts on the significance of the Constitution, Preamble, fundamental rights. Organise a mock election and Role play
September 2024	17	15	- Our Changing Earth - Air Mid-Term (23 Sep 04 Oct. 2024)	on working of State assembly.
October 2024	18	15	 Women Change the World. Tribes Nomads & Settled Communities Autumn break (28 Oct to 06 Nov. 2024) 	 Presentations about women who worked for a better society. Prepare a project on Different types of Markets. A project on Hindu saints and Sufis and their contributions.
November 2024			Understanding MediaWaterDevotional path to the Divine	Role play of life of Saints like Kabir, Mirabai

Month	No of Days	Periods	Chapter Name	Activities/Projects/ PracticalExperimentsTo Be Held/SpecificAssessmentTool(Suggested)		
December 2024	17	15	- Markets Around Us - A Shirt in the Market PWT 3 (12-14 Dec. 2024)			
January 2025	12	10	 Human Environment Interactions; The Tropical & Subtropical Regions The Making of RegionalCultures 			
February 2025	20	16	PWT 4 (06-08 Feb. 2025) - Eighteenth Century political Formations - Life in the Deserts	Debate/ Discussion a. Participation b. Knowledge Picture Collection/Collage making		
March 2025	Revision Term End (17-28 march 2025)					

NAVODAYA VIDYALAYA SAMITI SUBJECT: COMPUTER

CLASS: VII

Month.	No. of Days	No.of periods	Weightage of Marks for Unit/Chanter	Units/Subunits/Topics/Chapters to be Covered	Details of Activity/Practic al/ Projects
April	22	08	10 M	a) What is a network? b) Types of Network c) What is Network Cabling? d) Types of cables used in networks e) Computer network components INTRODUCTION TO INTERNET a) What is an internet? b) Applications of internet.	Learn about different types of cables used in networking. For example, the students can observe and understand the types of cables used in Computer lab for networking. Differentiate between World Wide Web and internet.
				PWT-01/UT- 01 (26-29 APRIL 2024)	
JULY	27	08	continue	a) Web Browsers b) Search engines. c) World Wide Web. d) Saving information from internet. WORKING WITH EXCEL e) Introduction workbook & Worksheet use in day to day life. f) Steps to start excel g) Components of excel screen h) Various data types	Assignment: Prepare a Word document, download pictures and data from internet and paste in this document Open an Excel work book and do the following work: - • Name the excel work book • Create different sheets in it

Month.	No. of Days	No.of periods	Weightage of Marks for Unit/Chanter	Units/Subunits/Topics/Chapters to be Covered	Details of Activity/Practic al/ Projects
AUGUST	22	08	20 M	WORKING WITH EXCEL (Cont.) Table Creating in MS Excel a) Cell reference in MS Excel b) Functions in MS Excel c) Sorting of Data in MS Excel d) Filtering Data in MS Excel e) Conditional Formatting f) Protection of Workbook & Worksheet WORKING WITH POWER POINT • What is power point? • Insert a new slide. • Insert an image. • Word art.	 Rename all the sheets Prepare a table which consists of marks of 25 students Do format Protect the workbook Prepare a power point presentation and include all the listed activities
				 Audio and video. Transitions in slide. Custom animations PWT-02/ UT- 02 (08-10 AUG 2024) 	

Month.	No. of Days	No.of periods	Weightage of Marks for Unit/Chanter	Units/Subunits/Topics/Chapters to be Covered	Details of Activity/Practic al/ Projects
SEPTEMBER	15	4	10 M	 Advantages and disadvantages of social media/sites Creating Gmail Account Features of Gmail Account Compose Mail Upload & Attachment Downloading Forwarding and Reply 	Students have to create their email id. Open their Email-Id, attach documents and send mail to their friends
				Recipient MID TERM (23 SEPT TO 04 OCT 2024)	
OCTOBER	22	06	10 M	GOOGLE DRIVE: Create new folder New file upload New folder upload Google sheet Google form How to create a sharable link? Remove a file from Google drive	 Open the Gmail-id, Open the Google drive and do all the given activities.

Month.	No. of Days	No.of periods	Weightage of Marks for Unit/Chanter	Units/Subunits/Topics/Chapters to be Covered	Details of Activity/Practic al/ Projects
				COMPUTER SECURITY:	Prepare a power point
				a) Threats to Computer	presentation about
				b) Virus and its Types	cyber safety and
BER				c) Antivirus	security
NOVEMBER	26	08	10 M	d) Software and Types of Software	
NOV				e) Firewall and its use	
				f) Cyber Crime	
				g) Backup and Restore	
				h) Cyber Law and its importance	
				MULTIMEDIA-I:	Prepare an
				Introduction to Multimedia	assignment about
ER				• Definition and use of Multimedia	multimedia and its
DECEMBER	20	04	10 M	Hardware and Software Required	use.
DEC				Media Player	
				How to open and use	
				Sound Recorder	
				PWT-03/ UT -3 (12-14 DEC 2024)	
				MULTIMEDIA-II:	Open internet,
RY				a) Movie Maker	download and install
JANUARY	14	06	10 M	b) Inserting Image	a movie maker
JAN				c) Setting Timeline	software, and work on
				d) Publishing Movie	it
FEBRUARY	REVISION				
				PWT-04/UT-4 (06-08 FEB 2025)	

of Days of Days of Days of Days f Marks for mit/Chanter mit/Chanter f Marks for mit/Chanter f Marks for mit/Chanter f Marks for mit/Chanter f Marks for mit/Chanter of Days	Mont Mont No. o No. o of July No. o o o of July No. o o o of July No. o o o o o o o o o o o o o o o o o o
---	---

TERM-END EXAM (17-28 MARCH 2025)

Note: For Term-II/Yearly-Exam Note: For Term-II/Yearly-Examination Question-Paper consisting of 10% of 1st term covering significant topics plus entire syllabus of 2nd Term.

NAVODAYAVIDYALAYASAMITI

CLASS – VII

SUBJECT: PHYSICAL EDUCATION

tanding and standard Instructions:

- 1. Morning Jogging/Warm Up Exercises/ Mass Drills /Aerobics/Yoga and Meditation.
- 2. Khelo India Fitness Assessment test should be conducted at the Beginning and End of the Year.
- 3. Inter House Competitions as per Vidyalaya Calendar of Activities.
- 4. Holding Periodical Cross-Country Race/Walk.
- 5. Trekking and Hiking Activities at least once in a year.
- 6. Showing Live Matches to Children.
- 7. Martial Arts/ Self Defence Skills through Resource Persons.
- 8. Fit India Movement activity should be conducted as per schedule.
- 9. Special day must be celebrated i.e., Yoga Day, National SportDay.
- 10. ICT to be apart of the pedagogy to make learning enjoy able and joyful.

UNIH	O.OF DAY		Physical Education		Physical Education Theory	Projects/ Sports Integrated Pedagogy	Assessment Tool(s)/ Practical Physical
IM	NO.OF	NO	Morning (45Minutes)	Evening (90 Minutes)	TopicsAnd Sub- Topics	Activities Prescribed	Activities Prescribed
ALKIL 2024	25	40	1.Jogging and Warm – up2. Calithenics Exercises (Freehand exercises)3. Awareness Generation Rallyon theme "We Fit–India Fit" 4. Meditation practice	Introduce Minor games like: 1. Fire in the mountain2. Train Bogie3. Fill the Jail4. Rama –Ravana5. Dog and Bone6. Circle Kho	1.We are growing 2.Whatis therelation between food, festivaland celebrations? 3.Importance of pranayama and meditation	English: A Tiger in the House ActivityName :Archery	Player will be give three chances to the target and scor will be recorded.

MUNIH	NO.OF DAY	NO OF PDS	Physical Education		Physical Education Theory	Projects/ Sports Integrated Pedagogy	Assessment Tool(s)/ Practical Physical
INI	NO.	NO	Morning (45Minutes)	Evening (90 Minutes)	TopicsAnd Sub- Topics	Activities Prescribed	Activities Prescribed
JULY 2024	26	40	1.Running and short sprints2. Stretching exercise3. Yogaasana - Surya Namaskar	1. As per the ability, the students are grouped in to different games, like –Kho-Kho, kabaddi, volleyball, Basketball etc. 2. Practice basic skills o fKho – Kho. Inter House Competition of Kho–Kho.	1.Safety and security—how to deal with common injuries 2. Common injuries — identification and treatment. 3. Introduction to first-aid box. 4.Ground measurements for Kho—Kho.	English: The Desert Activity Name: Achieve the Goal, Bethe winner	Circuit Traini (Each Place will be named after famous desserts)
AUGUSI 2024	25	04	1.Jogging and warm up2. Coordination Exercises3. March pastpractice4. Yoga asana, standing asana-Vrikshasana,, Tadasana, Trikonasana	1.Practice of skills and techniques of Athletics and table- tennis 2.Marching formation 3.practice of combat games	1.We and ourenvironment – vectorborne diseases 2.Good environment,co ncept of goodenvironme nt 3.Rulesand Regulations of Athletics and Table – Tennis.	Mathematics: Fractions and Decimals Activity Name: Concepts of Area and Perimeter	Students asked to measure the length as well as the width of Kho-Kho ground

MONTH	NO.OF DAY	NO OF PDS	Physical Education		Physical Education Theory	Projects/ Sports Integrated Pedagogy	Assessment Tool(s)/ Practical Physical
MIC	NO.	NO	Morning (45Minutes)	Evening (90 Minutes)	TopicsAnd Sub- Topics	Activities	Activities
SEF I ENIBER 2024			1. Continuous running practice 2. Developing motor ability 3. Yoga asana Yoga mudra, Viparitkarani, Sarvangasana, Halasana, Shavasana, Pranayama	1. Practicerules and regulations of kabaddi 2. Indoor games like Chess, Carom, and Badminton. 3. Inter House Competition of Kabaddi.	1.Developingm ot orability 2.Developing ability of naturally responding tocommand, group work formation, marching formation3. Fundamentals of track and field events—100m, 200m run, 600mrun/ walketc 4.Asanas and mudra for healthy living	Prescribed Mathematics: Data Handling Activity Name: Collection And Representatio nof Data Asking students to make charts on games.	Prescribed Standing Broad Jum
				TERM -	1 EXAM		
UCTUMBK 2024	24	40	1.Running and warming up2. Exercises with apparatus – dumbbells, Lazium, hoops, ropes, ribbons etc. 3.Meditation /pranayama. 4.Fit India Cycling. 5.Plogging -Run	1.Practice of skills and techniques of handball 2.Inter House Competition of Handball and Shuttle Badminton.	Human Body:1.Process of Growing2. Menstruation3. Myths and misconceptions	Mathematics: Lines & Angles Activity name: Concepts of line, Line Segment and Sports, Cricket - Batting	Asking children prepare cricket pi & Badminton Co

MUNIH	NO.OF DAY	OF PDS	Physical Education		Physical Education Theory	Projects/ Sports Integrated Pedagogy	Assessment Tool(s)/ Practical Physical
IM	NO.	NO OF	Morning (45Minutes)	Evening (90 Minutes)	TopicsAnd Sub- Topics	Activities Prescribed	Activities Prescribed
NOVEMBER 2024	19	03	1. Running and warming up 2. Exercises with apparatus — dumbbells, Lazium, hoops, ropes, ribbons etc. 3. Meditation /pranayama. 4. Fit India Cycling. 5. Plogging -Run	1.Practice of badminton skills 2. Basics of Athletic	1.Sexual abuse 2.Rules and regulations of the game — handball 3.Ground measurement of handball and Shuttle Badminton.	Project on different ground measurement like football, hockey etc	Asking children's to prepare long jump pit.
DECEMBER 2024	22	04	1.Jogging and Warming up 2. Rhythmic and Aerobic Exercises Mayurasana Ardhachakrasana 3.Organization of Indigenous/Traditio nalsports	1.Practice of differentgam es 2. Knowledgeand practice skills of Volley balland Basketball.	1. Effect of exercise on body parts and body systems 2. Importance of physical fitness 3. social health	Science: Motion and Speed Activity name: Slowand Fast	Asking children Run slow and fast in the ground.
JANUAKY 2025	13	02	1.Jogging and Warming up 2.Rhythmic and Aerobic Exercises Mayurasana Ardhachakrasana 3.Organization of Indigenous/ Traditional sports	1.Inter House Competition of Volleyball and Basketball. 2.Yoga practice should be done.	1.Sharing experiences of great personalities Role of yoga in dailylife 2. Concept of bodyimage	Project on volleyball and basketball ground measurement	Asking children's to jumps standing jumps and shuttle run.

MONTH	OF DAY	OF PDS	Physical Education		Physical Education Theory	Projects/ Sports Integrated Pedagogy	Assessment Tool(s)/ Practical Physical	
M _	NO.OF	ON	Morning (45Minutes)	Evening (90 Minutes)	TopicsAnd Sub- Topics	Activities Prescribed	Activities Prescribed	
FEBKUAKY 2025	23	03	1.Jogging and warming up 2.Battery tests(to analyze the performance in the end of thesession) 3.YogaAsanas —Sarvangasana, Paschimotanasa 4.Mental FitnessWeek: Puzzle Solving (Sudoku, Crosswords & Wordjumbles)	1. Check the performance level ofstudents. 2. Practice of Wrestling and other martial arts skills. 3.Inter-House competition of Wrestling, Judo, Taekwondo 4.Annual SportsDay	1.Role of motivation in the field of sports 2.Careers in sports 3.Government health services 4.Sports scholarships and awards 5.Outstanding personalitiesinhe althand sports Yearly examination	Geography: Water:- Distribution of water bodies Activity Name: Circular Obstacle Race	Asking children to speak about characteristics of each state of and how it happens seamless.	
MAKCH 2025				TERM -	2 EXAM			

NAVODAYA VIDYALAYA SAMITI

CLASS- VII

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)/ Practical Hands OnActivities Prescribed
APRIL-2024	24	B DEFINITIONOFFINEARTS Different types of visual arts - Painting, Sculpture, Applied art, Craft,Imagesofpaintings, sculptures, applied art-prints etc., pot painting, pottery making, etc. canbeshowntostudents.		Pencil, Colouran dClay tools.	Sketches of basic Geometrical shapes(2D,3D)	Identification of Art forms andtoolsand materials required to present particular artform.
JULY2024	26	8	Introduction of page layout for preparation of greeting cards.		Sketches of basic Geometrical shapes(2D,3D)	Identification of different coloursand shades.
AUGUST- 2024	25	8	UNDERSTANDINGELEMENTS OF ARTS: Theory and practicalbothshouldbelearnt simultaneously by students. I. Lines: Types and characteristics of line:straight lines, curve lines, horizontal lines, vertical line, circular&angularlines, II. Colour: Primary, secondary and tertiary colours. III. Form:Different types of forms- Man-made forms andGeometrical forms. IV. Observation of nature and Observation of objects- Still life drawings, Drawings of birds, Drawings of Animals The Perspective Theory, Light &Shadecanbetaughtwiththe effective use of the above mentioned areas.	Pencil, Colour and geometri cal tools.	Paintings of eastern &western Masters, various styles ofpaintingsand different folk andtraditional forms can be givenfor understanding the content	Drawing miniatures/ Masters Paintings/ Anyone Traditional Artscanbegivenforthe students. Medium of activity:Any medium like Water colour / Postercolour/ Fabriccolour/ Acryliccolourcanbeused)

MONTH	NO.OFDAYS	NO.OFPERIODS	Main-Topics and Sub -Topics to be Covered	Medium/ Materials	Projects/Art Integrated Pedagogy Activities Prescribed	Assessment Tool(s)/ Practical Hands OnActivities Prescribed
SEPTEMBER-2024	17	6	UNDERSTANDING BASIC SHAPES: Studentscanseethegeometrical forms in the surroundingsof their Vidyalaya.Study of nature coloursfromdifferentforms.Colourstu dy forstilllifebackgrounddraperyand objects.Illustrationsofanimals, birdswithpenandink. Observekeenlyanddrawnatural objectsbothlivingandnonliving thingssuchasTrees,Birds, Plants, Flowers, Animals,fruitsetc. Outdoor Sketching, Still life compositions can be given	Poster, Water Colour, Pencil OR Digital Tools&So ftwares	2Dpaintingsof various Geometrical shapes andfigures, RangoliCompetit ions OR Computer based Activity	Computer aidedtoolsor applications (Eg.GoogleSketchup, Paint, Inkscape)
			SEPTEMBER-OCT	OBER -2024/	TERM-1 EXAMIN	ATION
OCTOBER -2024	18	6	UNDERSTANDING 3D THROUGH CLAY: Preparesimplepots,birdsor any kind of object by using clay coil/paperpulp,coiletc. Lifestudy Studentsprimarilypractice drawing seeing live models. i. Studyofthehumanforms. ii. Observation iii. Figurecomposition	Clay / Paper Pulp / Pop/Any Other material availabl e in Art Room.	Models 2D and 3DPaintingsof daily life activities. Blender softwareand3 D printing possibilitiesc an bediscussedi n the class	Demonstration of Paintings and Clay models, modelsusing paperpulpby the students. Studentsmay be showed the latest 3D printingactivity videos in Smart class
NOVEMBER- 2024	NOVEMBER- 2024		iv. ModelDrawing v. Humananatomy vi. Composition of Objects Video presentation/Photos/computer / booksmaybeused. Pottery, toys, puppets, local area handicrafts should be introducedandstudentsbegiventheo pportunity to interact with professionalandtraditionalartists.	Clay / Paper Pulp / Pop/Any Other material availabl e in Art Room.	Models 2D and 3DPaintingsof daily life activities. Blender softwareand3 D printing possibilitiesc an bediscussedi n the class	Demonstration of Paintings and Clay models, modelsusing paperpulpby the students. Studentsmay be showed the latest 3D printingactivity videos in Smart class

MONTH	NO.OFDAYS	NO.OFPERIODS	Main-Topics and Sub -Topics to be Covered	Medium/ Materials	Projects/Art Integrated Pedagogy Activities Prescribed	Assessment Tool(s)/ Practical Hands OnActivities Prescribed
DECEMBER- 2024	20	6	UNDERSTANDINGELEMENTS OF ARTS Students can be given exercises of printing with colours using actual objects such as, coin, rough surfaces of leaves and trees, pieces of vegetable like potato, ladies'finger etc. and asked to find differentkindsofforms Landscapepainting HistoryofLandscapePainting. Representational, Impressionistic and Abstract. Studying the paintings of masters Raja Ravivarma, M.F.Hussain, S M Pandit, D P Roy Chowdari, AmrithaShirigil, S.M.Raza. TypesofPaintings Kerala mural paintings, Kalamkaripaintings, KondapalliBommalu, LeatherPuppetArt, MadhubaniPaintings, NirmalPaintings, PattaChitra Paintings, Rajasthani Miniature Painting, TanjorePainting, GlassPaintingetc	Different Mediums Pencil, Water Colour, Acrylic Colour	Visual enhancement of elements in the subjector topic under pursuit with the help of various structures.	Group Activity intheformofpreparation of various structural elements mentioned withreferencetothestoryo rpoem discussed in class.
JANUARY-2025	14	4	CRAFTWORK: Collagepainting. Taking different colour papers, cutting them into different shapes with scissors. Usingnewspapers,leafs,etcMaking Collage with items like pencil shavings, wooden ice creamsticks,toothpicks,earbuds, etc. VisualArtDesign: Identify the goal of your poster. IntroductionofDesigns GreetingCardDesigns	Any suitable material	Models(2D, 3D),Sculpting.	Evaluation can bedonebasedon their observation and creative identity based on minimum craft in the selected medium. Models from paper/Clay/formsheetorother waste materials

MONTH	NO.OFDAYS	NO.OFPERIODS	Main-Topics and Sub -Topics to be Covered	Medium/ Materials	Projects/Art Integrated Pedagogy Activities Prescribed	Assessment Tool(s)/ Practical Hands OnActivities Prescribed
			 BookCoverDesigns SweetBoxDesigns Stickeringandstenciling. CompositionandDesign Pickarelevantcolourscheme. UNDERSTANDING PRINT AND DESTANDING PRINT P	SIGN:		
FEBRUARY-2025	20	8	Concept of design and print making. Preparation of Design on card board block and designing and printing on paper. Introduction to design and colouring them in monochrome as well as multi-colour, Stencil Photography with cell phone. Brief study on taking photographs of your school programs. Compose the object with light and shades carefully. And also take photographs in three dimensional angles. And also take photograph at eye level carefully. Introduction to the basics of the four elements of Photography: light, color, composition, and subject.	l tools. editing software	Printing of art and shapes.	Printing of design (Kalamkari, BlockPrintingDesign etc., and Stencil Cutting) by the students. Computer
MARCH2025			TERM-2EXAMINATION			

NOTE:

National Education Policy, 2020 lays emphasis on multi-disciplinary and holistic education across all the subjects with the help of 'I in Education' concept in order to ensure simplicity, unity and integrity fall knowledge. Hence, effort may be envisioned a undertaken to encompassart in education concepts across subjects. Students need to submit portfolio of assignments at the end of academic year for Internal Evaluation. Also the students should be encouraged to learn local art forms and its documentations with varied Android and Windows based free audio video editing tools in view of Art integrated learning with other subject areas where expossible.

NAVODAYA VIDYALAYA SAMITI

CLASS:VII SUBJECT: MUSIC

- Students learn about primary concepts of Musicand also learn to correlate with Science and other subjects.
- Students learn Songs in different languages for inculcation of National Integrity as well as explore diversities and develop respect towards different cultures.
- Students explore Local Folk Culture
- Vision of the students is broadened so that thel it tleminds will getachancetothink beyond the barrier s of so called subject boundaries and learn the concepts with a broadervision.
- Students are exposed to the integration of latestechnologyin music.

			Main-Topics and Sub -Topics to beCovered	Projects/Art (Performing) IntegratedPedagogy- Activities Prescribed	Assessment Tool(s)/ Practical Activities Prescribed (Vocal/ Instrumental)
APRIL/J	24	08	Revision of Navodaya Song and previous topics.	 SUGGESTED ACTIVITIES Word by word recitation of the song byteacher followed by students Discussion on the meaning of the song Recitation of tune by teacher followed by students. (Interdisciplinary Approach) Associate the song with our country's rich literal culture and poets. Students are asked to go through the writings of Rabindranath Tagore. Students are exposed to our country's heritage and freedom struggle and the contributions of Rabindranath Tagore. 	Vocal Performance / Instrumental Performance (Perfection of pitch, tempo and in proper rhythm).
JULY 2024	26	04	2. Alankar practice 3. 'Sarejahanse Acha' with itsmeaning 4. 'Hind Deshkeniwasi 'song and its meaning Acha' with itsmeaning	 Xi) Discussion about lyrics and its meaning Xii) Word by word recitation by teacher followed by students Xiii) Recitation of tune by teacher followed by students. (Interdisciplinary Approach) Civics: Students are exposed to the values of unity in diversity. Students will get an idea about values of Secularism in our Constitution. 	Vocal/Instrumental performance Question— Answer about Values of Secularism as contemplated in constitution of India.

		04	5. Introduction to anyone of the percussion instruments. Like Tabla – Dholak	 Discussion about percussion instrument and its structure. Discussion on its use in music systems. (Interdisciplinary Approach) Science: Students are exposed to the techniques of production of sound, timbre, pitch etc. Social Science: Students explore the reference of such instruments in the history. 	Question – Answer about the instruments. Students are asked to collect pictures of various percussion instruments used in different music systems.
AUGUST 2024	25	08	Definition of Raga. Introduction to raga 'Sankarabharanam' OR Rag 'Bilaval'	 Discussion about structure of Raga and notes used in it. A small bandish (Composition) in Raga Listen different types of famous Bhajans and light music songs to make the concept clear. Patriotic song- Telugu 	Question – Answer about theoretical aspects of Raga. Vocal / Instrumental performance. Ability to recognize Raga from phrases of swaras during viva test (Practical Exam)
	17	03	1. Folk song in Regional Language.	 Discussion about Song covering the type of song, special occasion when the song is sung, aesthetics of the song etc. THEORY: Musical Instrument of Indian Classical Music.(Carnatic/Hindusthani) (Interdisciplinary Approach) Language &Literature 	1. Vocal Performance/Instrumental Performance (Perfection of pitch, tempo and in proper rhythm).
SEPTEMBER 2024				Students learn about the regional Language and dialects. 6. Art & Culture: Students are asked to collect pictures and information regarding different festivals, folk songs and folk dances of their region.	1. Vocal Performance (Recitation of Composition with proper notes, tempo and in proper rhythm)
			3. Community SongIn Tamil	 Discussion about lyrics and its meaning Word by word recitation by teacher followed by students Recitation of tune by teacher followed by students (Interdisciplinary Approach) Civics: 	3. Project Work - Prepare a chart aboutpopulation, educationratio, festivals, cousins,main crops, water reservoirs etc. of thestate of Tamilnadu.

		03		Students are exposed to the art & culture of Tamilnadu. Students are asked to prepare a chart depicting the historical monuments in state of Tamilnadu. Students are asked to collect photographs of the freedom fighters of Tamilnadu with brief Information about their life.	
			23	SEPTEMBER - 4 OCTOBER 2024 TERM -	
OCTOBER 2024	18	06	Bhajan- 'Raghupati raghava' Bhajan- 'Vaishnav Janato'	meaning 3. Discussion about Human values	4. Vocal / Instrumental Performance Simple question — Answerabout Raga used in thebhajan
NOVEMBER 2024	20	02	Introduction to Tala Rupaka in Carnatic system OR Tala: Dadra in Hindusthani system. Sarva Dharma prathana – Tu hi ram hai	2. Discussion about importance of Taal	2. Question – Answer about theoretical aspects of Tala. Skill of clapping and stamping in Tala Recitation of Bols (Syllables of Tala)
			A poem in regional language in your own music	 5. Discussion about lyrics and its meaning 6. Word by word recitation by teacher followed by students Recitation of tune by teacher 	Vocal/Instrumental Performance. Encourage students to recite such poems in their own tune

DECEMBER 2024	20	06	Introduction to Tala 'MisraChapp u' in Carnatic system OR Rupak in Hindusthani system.	 Discussion about importance of Taal Exercise for counting Matras of Rupak Tal OR MisraChappu tala (Carnatic Music) with clapping & stamping Recitation of Bols (syllables) of the talas. (Interdisciplinary Approach) Mathematics: Students are exposed	Question – Answer about theoretical aspects of TalaSkill of clapping and stamping in Tala Recitation of Bols (Syllables of Tala) Students are asked to findout more songs in the same tala.
JANUARY 2025	14	04	1. Introducti on to the musical instrumen t: 'Violin'- King of musical instrumen ts. Brief note on the history and making of 'Violin'	 Discussion about the structure of the Instrument Science behind the production of sound from the Instrument (Interdisciplinary Approach) Physics: Concept of frequency, tonality, timbre, different quality of sound (Bass, treble etc.) are easily explained while teaching the making of the instrument. General Studies: Collection of Photographs of eminent artists related with said instruments and brief information of the artist in the form of charts or scrap book. 	Question – Answer about making of the instrument. Question – Answer aboutterms of Science like frequency, effect of the thickness, length and type of material on productionof sound etc. Drawinglabelled diagram of the instruments.
`FEBRUARY 2025	24	08	4. Brief note on the origin and evolution Ofkeyboard synthesize • Musical Instrument Digital Interface (MIDI)	Discussion about electronics and music. Science behind the production of sound from the Instrument Making of any Indian stringed Instrument Eg: Veena/Sitar (Interdisciplinary Approach) Physics: Concept of MIDI, frequency, tonal manipulation etc., REVISION OF ALL THE TOPICS & PRACT	Question – Answer about electronic music instruments. Question – Answer about terms of Science like frequency, pitch etc., Students are asked to collect data on recent development of electronic musical instruments
MARCH 2025	12		ANNUAL EXAMINA	EXAMS (VOCAL / INSTRUMENTAL)	

Note:

- 1. As per NEP 2020 Art Integrated Learning (AIL) is ateaching-learning process which is based onlearning 'through thearts' and 'wit the arts'. One of the core principles guiding the education system, according to the policy, would be the extensive use of technology i teaching and learning. In order to maximize the usage of ICT, a well-equipped MusicRoomwithcomputer, Internetconnection required instruments, software and other facilities are to be ensured.
- 2. Two workshops on music (Vocal/Instrumental) may be conducted with the help of professional artists t enablechildrentoperformonthestage.
- 3. Weekly coaching classes may be conducted (vocal/instrumental) with the help of professionals in therespective field.



SPLIT UP OF SYLLABUS CLASS VIII

NAVODAYA VIDYALAYA SAMITI CLASS VIII SUBJECT : ENGLISH

CLASS: VIII SUBJECT: English

S. No.	Sections	Marks allotted		
1	Section A - Reading	15 Marks		
2	Section B - Writing	15 Marks		
3	Section C - Grammar	10 Marks		
4	Section D - Literature	40 Marks		
	Total Marks	80 Marks		
	Internal Assessment	20 Marks		
	Grand Total	100 Marks		

			Main Topics and Sub – Topics	Activities/Projects/Experiments
th	of	No. of Periods	to be Covered	to be held/Specific Assessment
Month	No. of Days	rio		Tools (Suggested)
\mathbf{Z}	ŽÄ	Z a		
			Honey Dew-Poem	
			1.The Ant and the Cricket	Preparation of a collage of War
			Honey Dew-Prose	photos and newspaper cuttings,
			1.The Best Christmas Present	
			in the World	Consequences of war-
			It So Happened	Discussion in groups and group
24			How the Camel Got His Hump	presentations,
APRIL 2024			Grammar & Composition	
			1.Writing Informal letters-	Story narration, role play
L &	21	24	(Request/Complaint/Enquiry/Applicat	
A			ion)	Carol songs and Videos on
			Notice Writing	Christmas Celebration
			3.Use of Past Tense-	
			simple, progressive and perfect	Role-Play for Ant and the
			tenses	Cricket,
			4. Nouns and Adjectives	
			Ţ.	Story Making

Month	No. of Days	No. of Periods	Main Topics and Sub – Topics to be Covered	Activities/Projects/Experiments to be held/Specific Assessment Tools (Suggested)
JULY 2024	26	30	Grammar&Composition 1. Active and Passive Voice. 2.ReportedSpeech 3.StoryWriting 4.PhrasalVerbs	Projects on Natural Disasters- Earthquake, Avalanche, Flood, Landslide etc. Diary entry, anecdot Skits on Child labour, Survey in their village about child labour, RTE-Act Discussion
			Periodic Written Test- 1/UT1– From26April 202	4 to 29April 2024
AUGUST 2024	22	24	HoneyDew-Prose 3. GlimpsesofthePast ItSoHappened • 3. TheSelfishGiant Grammar&Composition 1. Use ofhave to/has to/hadto 2. Idioms andPhrases 3. Differentiatingsimplepastand Presentperfect 4. Re-Arrangingjumbledwords 5. Subject-Verbagreement 6. UnseenPassage 7. FormsofVerbs Periodic Written Test 2 / UT2 – From 8 Aug	Comic creation, story writing Conduct of Mock interviews, significance of freedom-essay writing, Experience sharing of children playing prank sand its effects.
			HoneyDew-Poem	Role-play
SEPTEMBER 2024	17	20	3. TheLastBargain HoneyDew-Prose 4. BepinChoudhury'sLapseof Memory ItSoHappened 4. TheTreasureWithin Grammar&Composition 1. Nounforms 2. Phrases 3. Transitive and intransitive verbs 4. IndirectSpeech	Making tunes for the poem Short films on poems Narration of flight journey experience. Self-Awareness Survey with SEL components Vocabulary building activities CCT based unseen passage
			TERM-I EXAM – From 23September	2024 to 4 October 2024

Month	No. of Days		Main Topics and Sub – Topics to be Covered	Activities/Projects/Experiments to be held/Specific Assessment Tools (Suggested)
OCTOBER 2024	17	20	HoneyDew-Prose	Relevant videos on Mountaineering Picture Album of famous Mountaineers Holiday project:
NOVEMBER 2024	20	2 4	HoneyDew-Poem 1. TheSchoolBoy HoneyDew-Prose 2.ThisisJody'sFawn 3.UseofSimplePastandPastContinuous 4.Wordsindicating sounds 5.Use of'enough' 6.usageofverbforms Periodic Written Test 3 /UT3 – From 12 December	Interview with a teacher from the old school/a physically challenged person of the locality during holidays. Book review on short stories Bio sketch, informal letter writing er 2024 to 14 December 2024
DECEMBER 2024	18	2 0	ItSoHappened 1. TheFight Grammar&Composition 1.Formationofnounsaddingsuffixes 2. Formationofadverbsfromadjectives. 3. Revision of Grammar and composition	Write a story that you heard about temple/Hill/Forest/Pond of your locality. Description of pets. Cruelty to animals-discussion Experience sharing of quarrels
JANUARY 2025	14	16	HoneyDew-Poem 7.OntheGrasshopperandtheCricket HoneyDew-Prose 7.A Visit to Cambridge ItSoHappened 8.Jalebis Grammar&Composition 1.Expressingfutureindi fferentways- will,is/am/are+goingto, Simplepresent	Speak about the superstitions existing at home/locality. Dialog writing Write a recipe of making Jalebis consulting with your parents. Preparation of dictionary with words from the lessons.
			PeriodicWrittenTest4/UT4-From06 February 202	25 to 08 February 2025

Month	No. of Days		Main Topics and Sub – Topics to be Covered	Activities/Projects/Experiments to be held/Specific Assessment Tools (Suggested)
FEBRUARY 2025	21	24	HoneyDew-Prose 8. AShortMonsoon Diary ItSoHappened 11.AncientEducationSysteminIndia Grammar&Composition	Book Review on morals stories based on Upanishads Prepare a list of Upanishads/Vedas available in the library.
MARCH 2025 FE	17	20	1.Article Writing Revision for Term-II Exam	Tenses, phrases, diary writing

TERM- II EXAM - From 17 March 2025 to 28 March 2025

Deleted contents: (1) Glimpses of the past (2) Macavity the mystery cat (3) A visit to Cambridge (4) When I set out for Lyonnesse (5) The great stone face part-I & II (6) The open Window (7) The comet part I & II

Note:

- 1. Relevant unit from work book may be taken up.
- 2. Classroom transactions may be corresponding to NEP-2020.

नवोदय विद्यालय समिति

पाठ्यक्रम-विभाजन - 2024-25

कक्षा- 8विषय-हिंदी' अ

वार्षिक परीक्षा हेतु अंक भार विभाजन						
खंड 'अ'						
क्रमांक	विषय वस्तु एवं परीक्षा हेतु अंक विभाजन	उपभारांक	कुल भार			
1	अपठितांश-	0.5				
	[क] अपठित गद्यांश 1+1+1+1	05	10			
	[ख] अपठित काव्यांश 1+1+1+1					
2	व्याकरण	20	20			
	पाठ्यक्रम अनुसार- 1×20					
3	पाठ्यपुस्तक-					
	वसंत भाग- 3					
	[क] गद्यांश आधारित प्रश्न 1+1+1+1+1	05				
	गद्य खंड आधारित प्रश्न 2+2+2+2	10				
	[ख] काव्यांश आधारित प्रश्न 1+1+1+1+1	05				
	काव्य खण्ड आधारित प्रश्न 2+2+2+2	10	20			
4	भारत की खोज [पूरक पुस्तक]	00				
	[क] बहुविकल्पीय प्रश्न 1×8	08	12			
	[ख] लघु उत्तरीय प्रश्न 2×2	04				
5	विचार-अभिव्यक्ति	0.4				
	[क] पत्र लेखन [विकल्प सहित]	04	08			
	[ख] निबंध लेखन [विकल्प सहित]					
	कुल		80			
	<u></u>		20			
	सामयिक आकलन	05				
	बह्विध आकलन	05				
	पोर्टफोलियो	05				
	विषय समृद्धि क्रियाकलाप	05				
	कुल योग		100			

वार्षिक अंक वर्गीकरण प्रारूप

सामयिक आकलन	बहुविध आकलन	पोर्टफोलियो	विषय समृद्धि क्रियाकलाप	अर्धवार्षिक परीक्षा	कुल योग
05	05	05	05	30	50

पाठ्यक्रम-विभाजन

माह	कार्य	कालांश	पाठकानाम /विषयवस्त्	विषयसंबंधित
	दिवस			क्रियाकलाप
अप्रैल	24	30	वसंत भाग-3	मशीनीकरण से उत्पन्न
2024			1.लाखकी चूड़ियां [कहानी]-कामतानाथ	प्रभाव का अध्ययन कर सूची
			2.बस की यात्रा- (व्यंग्य) परसाई हरिवंश	निर्माण करना
			ट्याकरण -भाषा	
			वर्ण विचारः संक्षित परिचय	
			विकारी शब्द: संज्ञा और सर्वनाम	
			अविकारी शब्द	
			अपठित गद्यांश	
			अपठित पद्यांश	
			आवधिक परीक्षा-1 (26 से 29 अप्रैल 2024)	
	26	32	वसंत भाग-3	शब्द वर्गीकरण चार्ट तैयार
			3.दीवानों की हस्ती - (कविता) भगवतीचरणवर्मा	करना
2024			चिड़िया (कविता)- रामदरश मिश्र	शहीदों के संघर्षों पर चर्चा
(秦)			(केवल पढ़ने के लिए)	करते हुए उनके नामों एवं
जुलाई			भारत की खोज - अहमदनगर का किला, तलाश	कार्यों का उल्लेख करना
			शब्द रचना: संरचना और अर्थ के आधार पर	
			पत्र-लेखन	
	25	31	वसंत भाग-3	शिष्टाचार संबंधी नियमों का
_			4.भगवान के डाकिए- दिनकर सिंह रामधारी (कविता)	विवरण- चार्ट निर्माण करना
अगस्त202-4			कदम मिल कर चलना होगा (कविता) अटल बिहारी	
स्त2			वाजपेई [केवल पढ़ने के लिए]	
अगर			5.क्या निराश हुआ जाए- (निबंध) द्विवेदी हजारी	
			प्रसाद	
			भारत की खोज -	

माह	कार्य	कालांश	पाठकानाम /विषयवस्तु	विषयसंबंधित
	दिवस			क्रियाकलाप
			सिंधु घाटी की सभ्यता - आर्यों का आना से अशोक तक	
			व्याकरण:	
			कारक और क्रिया	
			अपठित पद्यांश	
			पत्र-लेखन	
			आविधक परीक्षा-2 (08 से 10 अगस्त 2024)	
	17	20	वसंत भाग-3	प्रेरक विभूतियों के जीवन
			6.यह सबसे कठिन समय नहीं- कविता जया जादवानी	प्रभावों का वर्णन
			पहाड़ से ऊँचा आदमी [जीवनी] स्भाष ठाडे [केवल	कबीर की साखियों का
4			पढ़ने के लिए]	सस्वर वाचन
202-			7.कबीर की साखियां [कविता]- कबीर	
सितंबर202-4			भारत की खोजः युगों का दौर	
压			व्याकरण	
			संधि	
			वाक्यः अर्थ और रचना के आधार पर प्रकार	
			मुहावरे एवं लोकोक्तियां	
			अर्द्धवार्षिक परीक्षा (23 सितम्बर से 04 अक्टूबर 2	2024)
	21	24	वसंत भाग-3	सिनेमा में आए हुए क्रमिक
_			8.सुदामाचरित [कविता]- नरोत्तमदास	परिवर्तन व तकनीकी ज्ञान
02-4			भारत की खोज-	के प्रयोग का वर्णन
ा न दुबर202-4			नई समस्याएं	
भक्ट			व्याकरण	
<i>т</i> ,			लिंग, वचन	
			समास	
	20	23	वसंत भाग-3	साइकिल के प्रयोग के लाभ
			9.जहां पहिया है (रिपोर्ताज) -पी साईनाथ	व पर्यावरणीय प्रभावों का
42			पिता के बाद- (कविता) मुक्ता [केवलपढ़ने के लिए]	अध्ययन
202			भारत की खोज-	
नवंबर- 2024			अंतिम दौर-एक	
<u>F</u>			व्याकरण	
			विशेषण और उसकी अवस्थाएं	
			निबंध-लेखन	

माह	कार्य	कालांश	पाठकानाम /विषयवस्तु	विषयसंबंधित	
	दिवस			क्रियाकलाप	
	20	23	वसंत भाग-3	गांधी जी के द्वारा किए गए	
			10.अकबरी लोटा (कहानी) अन्नपूर्णानंद वर्मा	आंदोलनों का ऐतिहासिक	
024			11.सूर के पद -कविता	महत्व व प्रभावों का	
दिसंबर-2024			भारत की खोज—	अध्ययन करना	
दिसं			अंतिम दौर- दो	स्वतंत्रता संघर्षों पर चर्चा	
			व्याकरण-	करते हुए उनके महत्व पर	
			क्रिया	प्रकाश डालना	
			आवधिक परीक्षा-3 (12 से 14 दिस	म्बर 2024)	
	14	16	वसंत भाग-3	पानी के महत्व को ध्यान में	
			12.पानी की कहानी- (लेख) तिवारी रामानंद	रखते ह्ए उसके संरक्षण के	
25			हम पृथ्वी की संतान (कविता) -प्रभु नारायण	उपाय समझाना	
20			(केवल पढ़ने के लिए)		
जनवरी -2025			भारत की खोज-		
वी			तनाव		
			व्याकरण-		
			काल और कारक		
-5-	24	26	वसंत भाग-3	गांधीजी का संपूर्ण जीवन	
फरवरी202-5			13. बाज और सांप -निर्मल वर्मा कहानी	परिचय	
रवरी			भारत की खोज- दो पृष्ठभूमियाँ - भारतीय और		
- 1			अंग्रेजी		
			आविधक परीक्षा-4 (06 से 08 फरबरी 2025)		
₽ 4	प		पुनरावृति [विद्यार्थियों की आवश्यकता अनुसार]		
			वार्षिक परीक्षा (17-28 मार्च	2025)	

- प्रश्नपत्र दो खंडों 'अ' और 'ब' में विभक्त होगा।
- खंड 'अ' में 45 वस्तुपरक प्रश्न पूछे जायेंगे, जिनमें से केवल 40 प्रश्नों के ही उत्तर देने होंगे।
- खंड 'ब' में वर्णनात्मक प्रश्न पूछे जायेंगे। प्रश्नों में उचित आंतरिक विकल्प दिए जायेंगे।
- भारांक- 80 (वार्षिक परीक्षा) + 20 (आंतरिक परीक्षा)

नवोदय विद्यालय समिति

पाठ्यक्रम-विभाजन - 2024-25

कक्षा : आठवीं

विषय : हिंदी (पाठ्यक्रम - ब)

क्रम		अध्याय / इकाई का नाम						Iक	भा	रांक
01		(अ) अपठित गद्यांश (आ) अपठित पद्यांश				5x1= 5 5x1=5			10	
02	व्याकरण	व्याकरण –पाठ्य पुस्तक से पाठ्यक्रमानुसार					20x1=	20	2	20
03	दूर्व भाग -3 (अ) पठित गद्यांश पर आधारित (आ) पठित पद्यांश पर आधारित पाठ्य पुस्तक पर आधारित प्रश्न - बहुविकल्पीय प्रश्न - लघु उत्तरीय प्रश्न - अ) गद्य खंड - (आ) पद्य खंड -				1+1+1+1+1=5 1+1+1+1+1=5 8x1=8 6X2=12 6X2=12		+1=5 8	10 08 24		
04		रचनात्मक लेखन – (अ) पत्र लेखन / प्रार्थना पत्र (आ) निबंध लेखन 1x4=4			(08				
		क 3	ल अंक			80			80	
		आंतरि	क मूल्यां	क न		20				
		समे	कित योग	ī		100				
	समेकित योग					100				
PWT-1	PWT-2	TERM-1	INT. ASS.	TOTAL	PW	T-3	PWT-4	TERM-2	INT. ASS.	TOTAL
40	40	80	20	100	40		40	80	20	100

माह का नाम	दिनों की संख्या	कालांशों की संख्या	पाठ का नाम / निर्धारित विषयवस्तु	क्रियाकलाप / परियोजना कार्य / परीक्षा
अप्रैल 2024	24	30	दूर्व भाग -3 1- गुड़िया (कुँवर नारायण) 2- दो गौरैया (भीष्म साहनी) ट्याकरण – व्याकरण की परिभाषा, परिचय,स्वर और व्यंजन,स्रोतों के आधार पर शब्द के भेद, 'र' के विभिन्न रूप, नुक्ता	विषय सम्बद्ध क्रिया कलाप
			आवधिक परीक्षा -1	
जुलाई 2024	26	32	दूर्वा भाग -3 3- चिट्ठियों में यूरोप (सोमदत्त) 4- ओस (सोहनलाल द्विवेदी) व्याकरण - संज्ञा,लिंग,विलोम शब्द, पत्र लेखन	विषय सम्बद्ध क्रिया कलाप
अगस्त 2024	25	31	दूर्वा भाग -3 5- नाटक में नाटक (मंगल सक्सेना) 6- सागर यात्रा (कर्नल टी.सी.एस.चौधरी) 7- उठ किसान ओ (त्रिलोचन) ट्याकरण -वचन,पर्यायवाची	विषय सम्बद्ध क्रिया कलाप
	,		आवधिक परीक्षा -2	
सितंबर 2024	17	20	दूर्वा भाग -3 8-सस्ते का चक्कर (सूर्यबाला) 9-एक खिलाड़ी की कुछ यादें (केशवदत्त) 10-बस की सैर (वल्ली कानन) ट्याकरण -उपसर्ग, प्रत्यय,मुहावरे, अपठित गद्यांश, अपठित पद्यांश, निबंध लेखन पूर्व पठित पाठ्यक्रम का पुनरावर्तन	विषय सम्बद्ध क्रिया कलाप
			अर्द्ध वार्षिक परीक्षा	

माह का नाम	दिनों की संख्या	कालांशों की संख्या	पाठ का नाम / निर्धारित विषयवस्तु	क्रियाकलाप / परियोजना कार्य / परीक्षा
अक्टूबर 2024	21	24	दूर्वा भाग -3 11- हिंदी ने जिनकी जिंदगी बदल दी - मारिया नेज्यैशी (जय प्रकाश पांडेय) ट्याकरण -सर्वनाम	
नवंबर 2024	20	23	दूर्वा भाग -3 12- आषाढ़ का पहला दिन (भवानी प्रसाद मिश्र) 13- अन्याय के खिलाफ़ (चकमक से) ट्याकरण - विशेषण	
दिसंबर 2024	20	23	दूर्वा भाग -3 14-बच्चों के प्रिय श्री केशव शंकर पिल्लै (आशा रानी व्होरा) 15- फ़र्श पर (निर्मला गर्ग) टयाकरण — क्रिया, काल, श्रुतलेख	विषय सम्बद्ध क्रिया कलाप
			आवधिकपरीक्षा-3) 12-14 दिसंब	₹ 2024)
जनवरी 2025	14	16	दूर्वा भाग -3 16- बूढ़ी अम्मा की बात (संकलित) 17-वह सुबह कभी तो आएगी (सलमा) ट्याकरण - अपठित गद्यांश, अपठित पद्यांश	विषय सम्बद्ध क्रिया कलाप
फरवरी 2025	24	26	दूर्वा भाग -3 18-आओ पत्रिका निकालें (अतिरिक्त पठन के लिए -सर्वेश्वर दयाल सक्सेना) 19-आह्वान (अतिरिक्त पठन के लिए -अशफ़ाक उल्ला खाँ) ट्याकरण – पत्र लेखन, निबंध लेखन	विषय सम्बद्ध क्रिया कलाप
			आवधिकपरीक्षा-4)06-08 फरब	री 2025)

माह का नाम	दिनों की संख्या	कालांशों की संख्या	पाठ का नाम / निर्धारित विषयवस्तु	क्रियाकलाप / परियोजना कार्य / परीक्षा
मार्च 2025			पूर्व पठित पाठ्यक्रम का पुनरावर्तन वार्षिक परीक्षा	

विषयसंवर्धकक्रियाकलाप Subject Enrichment Activities

माह का नाम	पाठ का नाम	क्रियाकलाप	आंतरिक मूल्यांकन
अप्रैल 2024	a) गुड़िया (कुँवर नारायण) b) दो गौरैया (भीष्म साहनी)	1-अपने मनपसंद खिलौने के बारे में लिखिए । 2-अपने गाँव / शहर में दिखने वाले पशु-पक्षियों के बारे में जानकारी एकत्रित करें ।	1 बहुविकल्पीय प्रश्न - 10 2 पोर्टफोलियो -10 3 श्रवण / वाचन -10
जुलाई 2024	3 -चिट्ठियों में यूरोप (सोमदत्त) 4-ओस (सोहनलाल द्विवेदी)	1-अपने मनपसंद देश की जानकारी एकत्रित करके मित्र को पत्र लिखिए । 2-मौसम / ऋतुओं की सूची बनाकर पसंदीदा मौसम के बारे में चर्चा करें ।	1 बहुविकल्पीय प्रश्न - 10 2 पोर्टफोलियो -10 3 श्रवण / वाचन -10
अगस्त 2024	5-नाटक में नाटक (मंगल सक्सेना) 6-सागर यात्रा (कर्नल टी .सी . एस . चौधरी) 7-3ठ किसान ओ (त्रिलोचन)	1-पाठ का मंचन (अन्य नाटक / एकांकी) करें । 2-अन्य साहसिक यात्राओं, कार्यों के बारे में जानकारी संग्रह करके कक्षा में सुनाइए । 3- वर्षा से संबंधित अन्य कविता कक्षा में सुनाइए / वर्षा पर स्वयं कोई कविता लिखिए ।	1 बहुविकल्पीय प्रश्न - 10 2 पोर्टफोलियो -10 3 श्रवण / वाचन -10

सितंबर 2024	8 -सस्ते का चक्कर (सूर्यबाला) 9-एक खिलाड़ी की कुछ यादें (केशवदत्त) 10-बस की सैर(वल्ली कानन)	1-अपने / साहसिक बाल पुरस्कृत बच्चों से जुड़ी घटानाओं की अभिव्यक्ति करें। 2-अपने पसंदीदा खेल के बारे में जानकारी एकत्रित करके मित्रों से चर्चा करें। 3-आपके घर पर बचत करने के कौन -कौन से तरीके हो सकते हैं? उनकी सूची बनाइए।	1 बहुविकल्पीय प्रश्न - 10 2 पोर्टफोलियो -10 3 श्रवण / वाचन -10
अक्ट्बर 2024	11- हिंदी ने जिनकी जिंदगी बदल दी -मारिया नेज्यैशी (जय प्रकाश पांडेय)	1-विदेशी हिंदी साहित्यकारों की सूची बनाइए एवं उनके द्वारा हिंदी में किए गए योगदान को लिखिए।	1 बहुविकल्पीय प्रश्न -10
नवंबर् 2024	12- आषाढ़ का पहला दिन (भवानी प्रसाद मिश्र) 13- अन्याय के खिलाफ़ (चकमक से)	2-वर्षा से संबंधित अपने प्रदेश के किव की रचना के बारे में अभिव्यक्ति करें । 3-अपने क्षेत्र / प्रदेश / देश के स्वतंत्रता सेनानियों के योगदान के बारे में लिखें।	1 पोर्टफोलियो -10 2 श्रवण / वाचन -10
दिसंबर 2024	14- बच्चों के प्रिय श्री केशव शंकर पिल्लै (आशा रानी व्होरा) 15- फ़र्श पर (निर्मला गर्ग)	1-अपने शौक से संबंधित वस्तुओं को संग्रह करने में आने वाली मुश्किलों के बारे में अभव्यक्ति करें। 2-प्रकृति /अपने आस-पास की किसी मनपसंद विषय पर स्वयं कविता लिखिए।	1 बहुविकल्पीय प्रश्न - 10 2 पोर्टफोलियो -10 3 श्रवण / वाचन -10

जनवरी 2025	16- बूढ़ी अम्मा की बात (संकलित) 17-वह सुबह कभी तो आएगी (सलमा)	1 -पेड़ /जंगलों के महत्व पर निबंध लेखन कीजिए। . 2 -प्राकृतिक / मानव निर्मित आपदाओं की सूची बनाइए और उनके बचाव के कौन-कौन से तरीके है उनके बारे में जानकारी एकत्रित करके लिखिए।	1 बहुविकल्पीय प्रश्न - 10 2 पोर्टफोलियो -10 3 श्रवण / वाचन -10
फरवरी 2025	18 -आओ पत्रिका निकालें (अतिरिक्त पठन के लिए - सर्वेश्वर दयाल सक्सेना) 19- आह्वान (अतिरिक्त पठन के लिए -अशफ़ाक उल्ला खाँ)	1-अपने विद्यालय में स्वयं हिंदी पत्रिका को तैयार करें । 2-देश के अन्य स्वतंत्रता संग्राम सेनानियों की कविताओं को पढ़े ।	1 बहुविकल्पीय प्रश्न - 10 2 पोर्टफोलियो -10 3 श्रवण / वाचन -10

ोट -

- (PWT के साथ) आंतरिक मूल्यांकन हेतु विषयसंवर्धन क्रियाकलापों के संदर्भ में शिक्षक अपने स्तर पर स्वेच्छानुसार वेषय देकर मूल्यांकन कर सकते है ।
- 2 -संवाद / वार्तालाप संबंधित क्रियाकलाप अवश्य करा<u>ए</u>ँ ।
- 3 कला / कहानी / खेल / खिलौना समेकित शिक्षणशास्त्र का यथा संभव शिक्षण में प्रयोग करें ।

NAVODYA VIDYALAYA SAMITI

Split of Syllabus 2024-25

CLASS: -VIII

SUBJECT-MATHEMATICS

Chapter No.	Name of The Chapter / unit	Marks	Periods
	TERM-01		
1	RATIONAL NUMBERS	12	10
9	ALGEBRAIC EXPRESSIONS AND IDENTITIES	16	12
3	UNDERSTANDING QUADRILATERALS	12	18
2	LINEAR EQUATION IN ONE VARIABLE	14	16
6	SQUARES AND SQUARE ROOTS	14	14
7	CUBE AND CUBER OOTS	12	10
	Total	80	80
	Convert into 50	50	
	Internal Assessment	50	
	GrandTotal	100	
	Term-I (Weightage)	40%	
	TERM-02		
11	MENSURATION	12	18
14	FACTORISATION	11	10
08	COMPARING QUANTITIES	10	17
05	DATA HANDLING	05	10
15	INTRODUCTION TO GRAPHS	05	07
12	EXPONENTS AND POWER	05	08
13	DIRECT AND INVERSE PROPORTION	08	10
TERM-I 30%	TERM I SYLLABUS	24	30% OF TERM-1 SYLLABUS
	Total	80	80
	Convert in to 50	50	
	Internal Assessment	50	
	Grand Total	100	
	Term-II (Weightage)	60%	

MONTH	NO. OF DAYS	NO. OF PERIODS	Weightage of Marks for the Unit/ Chapter	Units/sub-units/ Topics/ Chapters to be covered	Details of Activity/Practical/ Projects to be given	
APRIL- 2024	22	10	12] 16	Review of Previous number systems, Operations and properties there of: Chapter: RATIONAL NUMBERS: Rational numbers, Properties of Rational Numbers, Properties of 0 and 1, Multiplicative Inverse or Reciprocals, Operations of Rational Numbers. Chapter: ALGEBRAIC EXPRESSIONS AND IDENTITIES: Expressions, Number Line and an expression, Addition and Subtraction of Algebraic Expressions, Multiplication of Algebraic Expressions, multiplying a Monomial by a Monomial, Monomial by a Binomial, Monomial by a Trinomial, Binomial by a Binomial and Binomial by a Trinomial Products using Identities.		PWT-1 (26-29 APRIL 2024)
JULY-2024	26	18 08	12	Chapter: UNDERSTANDING QUADRILATERALS: curves, Diagonals, Convex and Concave Polygons, Regular and Irregular Polygons, Sum of the measures of the exterior angles of a Polygon. Kinds of Quadrilaterals, Trapezium, Kite and Parallelogram,	ACTIVITY-2 To fold a paper 8 times in any way and unfold it then locates various concave and convex polygons.	
AUGUST-2024	22	08	14	LINEAR EQUATIONS IN ONE VARIABLE(continue) solving equations having the variable on bothsides, Reducing equations to simpler form. Chapter: SQUARES AND SQUARE ROOTS: Perfect Squares, Properties of square numbers, Patterns, Numbers between square numbers, adding odd numbers, A sum of consecutive natural numbers, Product of two consecutive even or odd natural numbers, Some more Patterns in square numbers, Finding the square of a number,		Periodic Written Test-02- 08 August 2024 to 10 August 2024
SEPTEMBER 2024		10 06		•	ACTIVITY – 5 Working with Patterns on Cube and Cube roots	

MONTH	NO. OF DAYS	NO. OF PERIODS	Weightage of Marks for the Unit/ Chapter	Units/sub-units/ Topics/ Chapters to be covered	Details of Activity/Practical/ Projects to be given	
			HALF Y	EARLY EXAMINATION (23 SEPT 2024 - 04	OCT 2024)	
OCTOBER 2024	18	18	12	Chapter: MENSURATION: Introduction, Area of a general Polygon, Solid shapes, Surface area of Cube ,Cuboids and Cylinder Volume of Cube, Cuboids and Cylinder, Volume and Capacity.	ACTIVITY-6 To derive the formula for surface area of	
		10		Chapter: FACTORISATION:	ACTIVITY-8	
NOVEMBER 2024	20	10	05	Factors of natural numbers, Factors of Algebraic Expressions, Factorization by method of common factors, regrouping terms using identities. Division of Algebraic Expressions: Division of Monomial by another Monomial, a Polynomial by a Monomial, Polynomial by a Polynomial. Chapter: DATA HANDLING: Looking for information, making grouped frequency distribution, Circle graph or Pie chart, Drawing pie-charts. Chance and Probability, getting a result, Equally likely outcomes, Linking chances to Probability, Outcomes as events, Chance and Probability related to real-life.	splitting the middle term.	
DECEMBER - 2024	17	17	10	,	ACTIVITY-10 Finding profit and loss for any given data collected from local newspapers.	PWT-3 (12-14 DEC 2024)
JANUARY-2025		07 08	05 05	Chapter: INTRODUCTION TO GRAPHS: A Line Graph, Some Applications. Chapter: EXPONENTS AND POWERS: Recall of Laws of Exponents, Power with Negative Exponents, Use of Exponents to express small numbers in Standard Form, Comparing very large numbers and very small numbers.		
FEB- 2025	21	15	08	Chapter: DIRECT AND INVERSE PROPORTIONS: Introduction, Direct Proportion, Inverse Proportion Practical Situations, Verbal Problems and other	ACTIVITY-11 Identifying and listing some real-life situations on direct and Inverse proportions.	PWT -4 (06- 08 February 2025)

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

MONTH	NO. OF DAYS	Weightage of Marks for the Unit/ Chapter	Units/sub-units/ Topics/ Chapters to be covered	Details of Activity/Practical/ Projects to be given	
MARC H-2025	24		REVISION ANNUAL EXAM		

lote: -

At least 10 activities have to be conducted excluding Art Education in Math project. Different lab activities are uggested in the NCERT website or link https://ncert.nic.in/science-laboratory-manual.php? ln=they can be used. Apart from the activities, one Art Education project in Math must be done by each student integrated with other cholastic subjects (As per CBSE guidelines).

NAVODAYA VIDYALAYA SAMITI

CLASS: VIII SUBJECT: SCIENCE

UNITNO	NAMEOFTHECHAPTER/UNIT	PERIODS
1	CropProductionAnd Management(Biology)	12
8	ForceAndPressure(Physics)	10
3	CoalandPetroleum (Chemistry)	13
2	Microorganisms:FriendAndFoe(Biology)	13
9	Friction(Physics)	14
5	ConservationOfPlantsAnd Animals(Biology)	12
4	CombustionAndFlame(Physics)	17
11	ChemicalEffectsOfElectric Current(Chemistry)	18
10	Sound (Physics)	20
6	ReproductionInAnimals (Biology)	08
13	Light(Physics)	09
7	ReachingTheAgeOf Adolescence(Biology)	15
12	SomeNaturalPhenomena(Physics)	21
	TOTAL	80Marks
	INTERNALASSESMENT	20 MARKS
	GRANDTOTAL	100 MARKS

			Unit number, Main Topics ⋐	Sample Subject	
	ya .	ds	Topics to be covered	Enrichment	Sample Projects
Ч	No. of Days	No. of Periods		Activities/Practical	
Month	0f]	f Pe		Activities may	
X	Q	. o		include Textual	
	_	Ž		Activities &extended	
				Learning projects	
			Crop Production and	1. Study of symbiosis	1. Micro green projects
			Management: (BIOLOGY)	between touch - me -	2. Field visit of a farm,
			Agricultural Practices, Basic	not plant and	nursery or a garden
			Principles of crop production,	Rhizobium bacteria (nearby and gather
		12	Preparation of soil, Sowing,	in leguminous plants)	information about
			Adding Manure and Fertilizers,	with specimen	A)Importance of seed
			Irrigation, Protection from	collection of touch me	selection
			weeds, Harvesting, Storage,	not plants	B)Methods of irrigation
	22		Food from Animals	2. Selection of good	c)Weeding
				quality seeds	3. Effect of manure and
72				3. Study of symbiotic	fertilizers on crop plants.
200				association in lichens	Teacher can assign projects
ΙĖ				Preparation of	to individual or group
April-2024				agricultural tools	to marviduar or group
7			*8. Force and	Preparing a model to	
			Pressure(PHYSICS): Force a	show electrostatic	
			Push or a Pull, Forces are due to	force and magnetic	
			an interaction, Exploring forces,	force (like magnetic	
		10	A force can change the State of	toy) to show attraction	
			Motion, Force can change shape	and repulsion	
			of an object, Contact forces,		
			Non-contact Forces, Pressure,		
			Pressure exerted by liquid sand		
			gases, Atmospheric Pressure		
			· ·	itten Test-1 (26-29 Apri	1-2024)
	26	13	3.Coal and Petroleum:	Seminar from a	Get5 outline maps of
	20	13	(Chemistry) Exhaustible and	Resource person with	India and mark theplaces
			Inexhaustible Natural	Geology background	Where the following are
			Resources, Coal, Petroleum,		found;1.coal
			Natural Gas, Some Natural		2.petroleum,3.naturalgas
			Resources are Limited		4.petroleum
124					Refineries 5.Thermal
-26					Power plants. Teacher can
July-2024					Assign projects to
7		12	*2 Missassassissas Esisas I	1 C4d., of	individual or group
		13	*2.Microorganisms: Friend	1.Study of protozoa	ArtintegrationDrawing5
			and Foe (BIOLOGY): Microorganisms, Wheredo	From permanent slide (paramecium,	examplesofeach5
			Microorganisms, wheredo Microorganisms live, Harmful	euglena, Amoeba)2	Microbial groups on charts, writing their uses
			microorganisms, Food	Study of fungi(yeast,	Teacher canassign
			Preservation, Nitrogen Fixation,	&mushroom)	Projects to individual or
		1			

th	Days	eriods	Unit number, Main Topics ⋐ Topics to be covered	Sample Subject Enrichment Activities/Practical	Sample Projects
Month	No. of Days	No. of Periods		Activities may include Textual Activities &extended Learning projects	
			Nitrogen cycle	3.StudyofGreenalga From permanent slide 4.Observationofroot nodules in leguminous plants	group
August-2024	22	04 July 10	9.Friction (PHYSICS)Force of Friction, Factors affecting Friction, Friction: A necessary Evil, Increasing and reducing Friction, Wheels reduce Friction, Fluid Friction	1. To measure the static friction on increasing the weight of the body 2. To study the increase or decrease in the frictional force a) Between two different surfaces with and without lubricant b). With same surfaces with and without lubricants 3. Static, sliding and rolling friction activities	
				ten Test-2 (08-10 Augus	*
August-2024		12	5. Conservation of Plants and Animals (BIOLOGY): Deforestation and its causes, Consequences of Deforestation, Conservation of Forest and Wildlife, Biosphere Reserve, Flora and Fauna, Endemic Species, Wildlife Sanctuary, National Park, Red Data Book, Migration, Recycling of Paper, Reforestation	Visit to conservative area like parks, zoo, sanctuary etc	Map work to study location of National parks, sanctuaries, and biosphere reserves Teacher can assign projects to individual or group
September-2024	17	17	*4. Combustion and Flame (PHYSICS): What is Combustion, How do we control fire, Types of Combustion, Flame, Structure of a Flame, Fuel Efficiency And Revision For Term-1 Exams	1.Avoid burning leaves or Plant wastes (harmful effects of fuel)and prepare compost – Mass project to be taken by all in the school	Survey of different fuels used in 100 houses of your locality. Find out their cost per kg and prepare a tabular chart to show the comparison to procure them per every rupee.

			Unit number, Main Topics ⋐	Sample Subject	
	S	qs	Topics to be covered	Enrichment	Sample Projects
ч	No. of Days	No. of Periods	_	Activities/Practical	
Month	of I	. Pe		Activities may	
M	Ţ0.	. of		include Textual	
	_	ž		Activities &extended	
				Learning projects	
			TERM-1EXAMS(23 Sept-04 Oc	ctober-2024)	
42	18	18	11.Chemical Effects of Electric	Electrolysis	Teacher canassign
20			Current(CHEMISTRY): Do	of water	Projects to individual
er-			Liquids	Electroplating	or group
qo			Conduct Electricity, Chemical	using different metals	
October-2024			Effects of		
	•	20	Electric Current, Electroplating	170 (* 141 .*	
	20	20	10.Sound (Physics): Sound is	1.To find the time	
4			produced by a vibrating body,	period of the pendulum 2. Visit to music room	
202			Sound produced by Humans, Sound needs a medium for	and find the name of	
er.			propagation, We hear sound	vibrating part in each	
q			through our ears, Amplitude,	musical instrument	
November-2024			Time Period and Frequency of	Teacher can assign	
9			Vibrations, Audible and Inaudible		
			Sounds, Noise and Music, Noise	or group	
			Pollution	0 1	
	17	08	6.Reproduction in	Collection of life stages	1. Budding in hydra
			Animals(Biology): Modes of	of silkworm (like	Binary fission in amoeba
			Reproduction, Sexual	cocoons- depends on	3Metamorphosis in frog/
			reproduction, Asexual	the availability	silk worm Teacher can
			Reproduction		assign projects to
			D : 1: 17 :44 E 4 2 (12 14 E	2024	individual or group
			Periodic Written Test-3 (12-14 I		maps, quizzes, drawing
er-2024			numerical, discussions CCT, not		Model of neriscope
r-2			13. Light (Physics): What makes things visible, Laws of	1. To verify laws of	Model of periscope Model of multiple
			,	reflection 2. To observe the	1
em			Reflection, Regular and		images, parallel mirror
Decemb		00	Diffused Reflection, Reflected	dispersion	forms infinite images Teacher can assign
Ω		09	light can be reflected again,	of light through a prism and draw the diagram	projects to individual or
			Multiple images, Sunlight-	and draw the diagram	group
			white or coloured		group
			Structure of Human Eye- What is inside our eyes, Care of the		
			eyes, Visually challenged persons		
			can read and write, What is the		
			Braille system		
į	15	15	7. Reaching the Age of		1.Information gathering
January- 2025			Adolescence: PART I		about AIDS, and HIV
100 207			Adolescence and Puberty,		2. Write an article about
Jai ,			Changes at Puberty, Secondary		awareness of aids in
<u></u>	l	1	Changes at 1 aborty, become y		avareness of aids iii

Month	No. of Days	No. of Periods	Sexual Characters, Roles of hormones in initiating Reproductive Function, Reproductive phase of life in Humans. Sex determination How is sex of the baby determined, Hormones other than sex hormones, Role of hormone in completing the Life History of Insects and Frogs, Reproductive Revision Periodic Writt	Sample Subject Enrichment Activities/Practical Activities may include Textual Activities & extended Learning projects en Test-4 (06-08 Februa	society, Teacher can assign projects to individual or group
March-2025 Febraury-2025	21	21	12.Some Natural Phenomena(Physics): Lightning, Charging by Rubbing, Types of Charges and their Interactions, Transfer of charge, The Story of Lightning, Lightning Safety, Earthquake And Revision For Term-2 Revision for Yearly Examinations at the Vidyalaya Level	·	Collect Information about the earthquakes happened in India, within last10 years Teacher can assign projects to individual or group
			TERM-II EX TERM END 17	AMINATION 7-28 March 2025	

lote:-

- 1. Activities should be performed when the lesson is being taught and should be integrated with the chapte as per the new pedagogical approach and NEP
- 2. 30% of the term syllabus (**star marked chapters**) should be revised and covered in the Term II question paper along with the entire Term II syllabus

NAVODAYAVIDYALAYASAMITI

CLASS: VIII SUBJECT: SOCIAL SCIENCE

Chapter-wise Weightage

Chapter No	Title of the Chapter	Marks
	History	
Chapter 1	How, When & Where	6
Chapter 2	From Trade to Territory –The Company Establishes Power	7
Chapter 3	Ruling the Countryside	6
Chapter 4	Tribals, Dikus and Vision of a Golden Age	7
Chapter 5	When People Rebel 1857 & after	8
Chapter 7	Civilizing the Native, Educating the Nations	7
Chapter 8	Women, Caste & Reform	8
Chapter 9	The Making of National Movement 1870s-1947	8
	Geography	
Chapter 1	Resources	7
Chapter 2	Land , Soil, Water, Natural Vegetation & Wildlife Resources	9
Chapter 4	Agriculture	5
Chapter 5	Industries	6
Chapter 6	Human Resources	6
	Social & Political Life	
Chapter 1	The Indian Constitution	9
Chapter 2	Understanding the Secularism	9
Chapter 3	Parliament & The making of Laws	8
Chapter 5	Judiciary	6
Chapter 7	Understanding Marginalization	7
Chapter 8	Confronting Marginalization	8
Chapter 9	Public Facilities	7
Chapter 10	Law & Social Justice	8
	Total	80+80 (Term I & II)

MONTH	NO. OF DAYS	NO. OF PERIOD	CHAPTER NAME	Activities/Projects/ Practical/ Specific Assessment Tools (Suggested)	
April 2024	22	19	 - How, when and Where - From trade to Territory	 Prepare posters/ Charts on the significance of the Constitution, Preamble, and fundamental rights. 	
July 2024	26	22	 Ruling the Countryside Understanding the Secularism Land, Soil, Water, Natural Vegetation & Wildlife Resources Parliament & The making of Laws 1/2 chapter 	 Projects on conservation of natural and human made resources. Projects on forest 	
August 2024	22	19	- Parliament & The making of Laws ½ chapter - Tribals, Dikus and Vision of a Golden Age PWT 2 (08-10 Aug. 2024)	fire, landslide, and industrial disasters, natural and human reasons for their occurrence and control measures.	
September 2024	17	15	- Agriculture - When People Rebel 1857 & after - Revision Mid-Term (23 Sep 04 Oct. 2024)	4. Organise a mock election with model code of conduct and Youth parliament (Bal Sansad).	
October 2024	18	15	 Judiciary Civilising the Native, Educating the Nations Autumn break (28 Oct to 06 Nov. 2024) 	Visits of places of historical importance particularly those associated with centres of colonial administration and Indian national	
November 2024	20	16	 Women, Caste & reform Understanding Marginalisation 	movement. • Undertake 'projects' and 'activities' like (a) writing an essay on "Gandhiji's Idea of	

December 2024	17	15	- The Making of National Movement 1870s-1947 - Confronting Marginalisation PWT 3 (12-14 Dec. 2024)	Nonviolence and its Impact on India's National Movement', (b) drawing up a timeline on 'Significant Events of India's National Movement', (c) enacting a role		
January 2025	12	10	- Industries - Public Facilities	play on 'The Chauri Chaura Incident,' and (d) Locating on an outline map of India the 'Regions Most Effected by Commercial Crop		
February 2025	20	16	- Human Resources - Law & Social Justice PWT 4 (06-08 Feb. 2025)	Collinercial Crop Cultivation during the Colonial Period.		
March 2025	Revision Term End (17-28 march 2025)					

NAVODAYA VIDYALAYA SAMITI,

CLASS: VIII SUBJECT: COMPUTER (BASICS & FOUNDATION

DISTRIBUTION OF MARKS								
Unit	Unit Name	Marks			eriods			
No.	Cint Nume	Theory	Practical	Theory	Practical			
1	Introduction to Excel -2	20	20	10	10			
2	Introduction to HTML	20	20	6	12			
3	Introduction to Problem Solving and Programming	10	10	8	7			
Total	1	50	50	24	29			

Month.	No. of Days	No.of periods	Weightage of Marks for Unit/Chapter	Units/Subunits/Topics/Chapters to be Covered	Details of Activity/Practical/ Projects
April	22	08	20 M	 INTRODUCTION TO EXCEL-2 WORKING WITH SHEETS Creating / deleting sheets Renaming sheets. Copying / moving sheets Inserting new row and column. Deleting / hiding the rows and columns 	 Laboratory Practice to be done on all the concepts Creating, Deleting, Renaming, Copying, Moving sheets and Row Insertion/deletion, Column Practical test can be conducted.
				PWT-01/UT- 01 (26-29 APRIL 2024)	
JULY	27	08		 (Continued	Insertion/deletion, Changing width and height of rows and columns. Laboratory : Practice to be done on all the concepts (Showing grid lines, freezing panes, side by side view, merge cells, split cells, synchronous scrolling) Practical test can be conducted.

Month.	No. of Days	No.of periods	Weightage of Marks for Unit/Chapter	Units/Subunits/Topics/Chapters to be Covered	Details of Activity/Practical/ Projects
AUGUST	22	06		 WORKING WITH CHARTS Create a chart Edit a chart Print a chart Create a chart for a mathematical equation. 	Laboratory: Practice to be done on all the concepts (Chart creation, editing, printing, mathematical equation) Practical test can be conducted.
				PWT-02/ UT- 02 (08-10 AUG 2024)	
SEPTEMBER	15	04	20 M	INTRODUCTION TO HTML Uses of HTML, HTML tags:	Children should be made familiar with the text editor. 1. Design a page in A4 sheet using all the tools taught. 2.Laboratory Practice to be done on all the concepts (Writing HTML tags, putting heading, changing background colour of web page, changing font style, size, colour, text alignment, writing paragraphs, creation of lists, etc) 3.Create a web page
				MID TERM (23 SEPT TO 04 OCT 2024)	
OCTOBER	22	06	20 M	 LIST Ordered list. Unordered list. Definition list. Background image Inserting image tag Anchor tag hyperlink 	 a) Design web page(s) in the same way that you have created in A4 sheet, using HTML Concepts. b) Laboratory Practice to be done on all Changing background image, adding image(s), showing flash message, linking pages) Create web pages and link them using hyperlinks.

Month.	No. of Days	No.of periods	Weightage of Marks for Unit/Chapter	Units/Subunits/Topics/Chapters to be Covered	Details of Activity/Practical/ Projects	
NOVEMBER	26	06		INTRODUCTION TO PROBLEM SOLVING PROGRAMMING ✓ Steps for problem solving. ✓ Introduction of Algorithm.	1. Draw a flow chart of steps involved in a program for solving simple computational problems	
DECEMBER	20	05		 ✓ Understanding and preparing Flowcharts ✓ Evolution of programming language ✓ Types of programming language 	1. Practical through Scratch online flowchart drawing tool for developing flowchart Practical through Scratch online platform. Prepare a Chart on ✓ Types of Programming Languages ✓ Evolution of Programming Languages ✓ Prepare posters on examples of programming	
JANUARY	14	06	10 M	PWT-03/ UT -3 (12-14 DEC 2024) Pseudo coding Program Compiler interpreter	Languages. Any Assessment methodology can be used to assess the knowledge of students	
FEBRUARY	REVISION					
_				PWT-04/UT-4 (06-08 FEB 2025)		
MARCH	REVISION					
				TERM-END EXAM (17-28 MARCH 2025)		

NAVODAYAVIDYALAYASAMITI

CLASS – VIII SUBJECT: PHYSICALEDUCATION

tanding and Standard Instructions:

- 1. MorningJogging/WarmUpExercises/MassDrills/Aerobics/Yoga andMeditation
- 2. Khelo India Fitness Assessment test should be conducted at the Beginning and Endof the Year.
- 3. InterHouseCompetitionsasperVidyalayaCalendarofActivities
- 4. HoldingPeriodicalCross-CountryRace/Walk.
- 5. TrekkingandHiking Activitiesat leastoncein ayear
- 6. ShowingLiveMatchestoChildren
- 7. MartialArts/SelfDefenceSkillsthroughResourcePersons
- 8. FitIndiaMovementactivityshouldbeconductedasperschedule
- 9. Specialdaymustbecelebratedi.e., YogaDay, National Sport Day
- 10. ICTto be apart ofthepedagogy tomakelearning enjoyableand joyful

NO.OF DAY	F PDS	Physical E	ducation	Physical Education Theory	Projects/ Sports Integrated	Assessment Tool(s)/ Practical
NO.0	NO OF	Morning (45Minutes)	Evening (90 Minutes)	Topics And Sub- Topics	Pedagogy Activities Prescribed	Physical Activities Prescribed
25	04	Jogging and warming up. Free hand exercises for Coordination. Fitness Assessment Test (to analyze their ability) Yoga asana: (Suryanamaskar a, Vrukshasana, Paadahasthasana, etc)	Selecting students to appropriate games and sports based onFitness Assessment (battery) test analysis. Cricket Basketball Athletics: Basic skills of Jumps, Throwsand running.	•Human Body- Mental health & Mental illness •Growth & Development •Role of heredity •Emotional Development •Knowing mental changes.	English: The Great Stone Face-II Earnest meets the poet Activity Name: Hideand seek Ask students to prepare a chart on sports terminolo gies	One student will act like Ernest and he will try to find the hidden students and ask them the likeness of the Great Stone Face. At last all the students will be traced by Ernest

,	NO.OF DAY	OF PDS	Physical E	Physical Education		Projects/ Sports Integrated	Assessment Tool(s)/ Practical	
1	NO.O	O ON	Morning (45Minutes)	Evening (90 Minutes)	Topics And Sub- Topics	Pedagogy Activities Prescribed	Physical Activities Prescribed	
	26	04	Jogging and warming up. Calisthenics for Co-ordination. Yoga asana: (Suryanamaskara, Naukasana, Bhujangasana etc)	Athletics: Different skills practice for jumps, throws and track events. Improved skillspractice in the taken games. Shorts sprints Distance walk	•Target & goal setting. •Identifying strategies toachieve it •Fundamentals skills of team games •Evaluating the opponent team and planning own team's strategy. •Measurementsof cricket pitchand basketball court.	English: Avisit to Cambrid ge Hawkins' sadvice for the disabled Activity Name: Three leg Race	Children to do a three-legged race thought ending up flat on their face.	
	25	04	Jogging and warming up. General warming up and co-ordination exercises march past practice. (Yogasana: Suryanamaskara, Gomukhasana, Matsyaasana, Pranayama—Sheetal Pranayam, Kapalbhati Pranayam)	Practice of basic skills of Cricket (bowling) &Basket ball. Jumps and throws related exercises. Martial arts practice should be done	Orientation tosports skills—for recreation & competitions How to recreate through physical activities, recreational games such asbadminton, table-tennis etc. Fundamental skills of any two major games as per the availability of facilities. Rules and regulations of concern games.	Mathemati cs: lizing Solid Shapes activity Name: g 3D shape Yogic Asana		

	F DAY	OF PDS	Physical Education		Physical Education Theory	Projects/ Sports Integrated	Assessment Tool(s)/ Practical
(NO.OF DAY	NO OI	Morning (45Minutes)	Evening (90 Minutes)	Topics And Sub- Topics	Pedagogy Activities Prescribed	Physical Activities Prescribed
2	222	03	General conditioning Exercises and Group activities for co-ordination (aerobics). Yogasana: Suryanamaskara, Yogamudrasana, and Paschimotthanas a na.	Volleyball & Throw ball basics, Lead up activities for speed development in Athletics. Practice of skills and Techniques of the concerned game.	Agility -how to test our agility for fitness— pushup, bent knee sit- ups, shuttle run etc. Atmospheric Pollution- types& effects. Rulesand regulations of volleyball & throw ball	Mathemati cs: Introducti on to Graphs Activity Name: Cricket andLine graph	Aerobics exercise
	I			T	ERM-1	l	I
	24	04	General Fitness Exercises, Mobility exercises. Yoga- (Suryanamaskar, Makarasana & Pavanamukth asanas.)	Improvised skills of volleyball and throw ball. Athletics: Strength related activities for throws and jumps. Endurance Activities	Children will be asked to play tug of war using different ropes made by different thin fibres.	Science: Synthetic Fibers and Plastics What is synthetic fibre. Activity Name: Tug of war	Yoga - Asanas & Kriyas. Flexibility & tatic contractionof muscles. Role of Meditationfor improving the improving the concentration . Qualities of healthymind. Measurement s of volley ball & throw ballcourts. Duties and responsibiliti es of officials.

		So	Physical Education		Physical Education Theory	Projects/ Sports	Assessment Tool(s)/
VAC TO ON	NO.OF DA	NO OF PDS	Morning (45Minutes)	Evening (90 Minutes)	Topics And Sub-	Integrated Pedagogy Activities Prescribed	Practical Physical Activities Prescribed
1	9	03	General Fitness Exercises, Mobility exercises. Yoga- (Suryanamaskar , Makarasana & Pavanamukth asanas.)	1.Endurance Activities 2.Speed activities	1.Yoga for concentration 2. Benefits of Endurance and speed training	Science: Synthetic Fibers and Plastics What is synthetic fibre. Activity Name: Tug of war	1.Long distance running and waking 2.Shorts sprints
2	2	04	Jogging, walking, mass PT Meditation practice Yogasana: (Suryanamaskar a, and previous asanas)	Yogasana: (Suryanamaska ra, and previous asanas.)	Children askedto watch the cricket match for visually challenged Different components of physical fitness	Science: Sound Activity name: Importanc eof sound incricket (For Visually disabled)	We & Our environment - Water, hygiene & Sanitation importance of Water Conservatio n - Preventing water wastage at personal level, family level & community level banking - learning out indigenous seed varieties. Strategies of volleyball & throw ball.

F DAY	NO OF PDS	Physical Education		Physical Education Theory	Projects/ Sports Integrated	Assessment Tool(s)/ Practical
NO.OF DAY		Morning (45Minutes)	Evening (90 Minutes)	Topics And Sub- Topics	Pedagogy Activities Prescribed	Physical Activities Prescribed
13	02	Jogging, walking, mass PT Meditation practice Yogasana: (Suryanamaskar a, and previous asanas)	Coordination movements Gymnastics: Hand standard & rolls.	1.Benefits of coordinative ability	Make a project on different gymnastic s moves	Front rolls Backwards rolls Jumps hanging exercises
23	03	General Fitness exercises and practice of previous activities, Practice of different formations in hoops, Yogasana: Suryanamaskara , and previous Asanas. March Past Practice,dumbel ls , Lazium and wands exercises	Practice/friend lymatches. Athletics: Improvised techniques for start and finish. Martial arts practice should be done	Food & Nutrition— Foodpractices, Food choices, globalization of food practices Fasting, nutritional anemia Leadership qualities. Safety & security— safety from Animals & animal bites Prevention & treatment of snake bite, animal attacks, dog bites etc. First-aid— situations which require first aid Information about Hospitals & PHCs Social health— Listening to others, doing negotiations, making decisions, beingassertive, solving problems, beingconfident, caring for nature etc.	Science: Sound Noise and music Activity name: March Past	The class will be divided into groups of two. First group will be asked to observe the arch Past for 5 days before Independenc e Day The second group asked to observethe March Past of Independence Day
			TERM	-2 EXAM		

NAVODAYA VIDYALAYA SAMITI CLASS:VIII SUBJECT:ART(VISUAL)

MONTH	NO.OFDAYS	NO.OFPERIODS	MAIN-TOPICS AND SUB -TOPICS TO BE COVERED	MEDIUM/ MATERIALS	PROJECTS/AR T INTEGRATED PEDAGOGY ACTIVITIES PRESCRIBED	ASSESSMENT TOOL(S)/ PRACTICAL HANDS-ON ACTIVITIES PRESCRIBED
APRI-2024	24	8	Brief Study of Indian Traditional Paintings i. Madhubani Painting ii. Warli Painting iii. Kalighat Painting iv. Phad painting v. Miniature Painting vi. Gond Painting vii. Kerala Mural Painting viii. Patachitra painting	Pencil, Water colour, Acrylic colour	Select any two traditional paintings and Practice it. Prepare two final paintings. ICT tools may be used.	Understand the strength of drawing, usage of colour, composition and peculiarities of Indian traditional Paintings.
JULY-	26	8	Brief Study of Indian Sculptures (3D visual Art) Indus Valley Civilization, (Dancing Girl, The priest), Mauryan Period (The Lion Capital), Satavahana Period, Gandharan Art, Gupta Period, Chola Period	Pencil (for preparing detailed drawings of the sculptures), Clay, Paper Pulp, POP.	Do the detailed study of the sculptures by doing drawings and Prepare one sculpture with any one of the given medium. ICT tools may be used.	Understand the versatility, usage of medium, composition of the Indian Sculptures. Learn different types of sculptures (3D, Relief -high relief- low relief, Carved Sculptures etc.)
AUGUST- 2024	25	8	Still Life Painting- Study from the paintings of masters like Pieter Claesz, Caravaggio, Paul Cezanne, Vincent van Gogh etc. Form, Colour, Texture, Proportion, Light and Shade and Composition.	Pencil, Water Colour, Acrylic Colour	Arrange 4 or 5different objects by giving appropriate lighting and draw. Prepare one final still life painting. ICT tools may be used.	Learn the different texture character, colour and form of different objects. Understand light and shade
SEPTEMBE R-2024	17	6	and draw from natural objects both living and nonliving things such as Tree, Birds, Plants, Flowers, Animals and fruits etc.	Pencil, Pen, Ink and Pencil Colour	drawings and prepare 5 detailed (final) drawings of the natural objects. ICT tools may be used.	Understand the character, details, colour, texture and form of both living and nonliving natural objects. It gives a deep Understanding about nature.
			SEPTEM	MBER- OCTOBER -20	024/TERM-1EXAMINAT	ION

OCTOBER - 2024	18	6	Life study Studentsprimarily practicedrawingfrom livemodels.Quick sketchesfromshort active poses and more detailed drawings from long poses. i. Principles of drawing through careful study of the human form.	Pencil, Charcoal	After doingquick sketches from differentangles prepare one neat life study drawing with lightandshade on a half imperial paper. ICT tools may be used.	Students learn the principles of drawingthrough careful study of thehumanform. Understand the humananatomy and manyskillsin life drawingthat will apply to future study.
NOVEBMER-2024	20	6	ii. Observation iii. Figureconstruction iv. Modeling v. Humananatomy vi. Composition vii. Proportion	Pencil,Charcoal	After doingquick sketches from differentangles prepare one neat life study drawing with lightandshade on a half imperial paper. ICT tools may be used.	Students learn the principles of drawingthrough careful study of thehumanform. Understand the humananatomy and manyskillsin life drawingthat will apply to future study.
DECEMBER- 2024	18	6	Landscape History of Landscape Painting. Representational, Impressionistic and Abstract. Study from the paintings ofmasterslikeJoseph WilliamTurner,John Constable,Camille Pissarro, Paul Cézanne, Claude Monet, Vincent VanGogh,Chinese Landscapes, Rajasthani and Pahari, Mughal etc.	Pencil,Water Colour,Acrylic Colour	After doing pencilsketches from outdoor, selectasuitable angle and prepare one neatlandscape painting on a half imperial Or quarter imperialpaper. ICTtoolscanbe used.	Learn thedetails, colour, texture and form of the nature and natural objects. It gives a deep understanding about nature. Landscape paintings often construea certain mood or emotion—they are incredible tools for creating anatmosphere.
JANUARY- 2025	14	4	PosterDesign Introduction – History, Introduce some successful Posters. i. Identifythegoal of your poster. ii. Consider your target audience. iii. Decide whereyou want to share your poster. iv. Compositionand Design v. Pick a relevant colour scheme.	Pencil, Water Colour, Acrylic Colour. For digital design, computerand suitable software.	Prepare one neatoutdooror indoorPoster on a half imperial or quarter imperialpaper. Prepare one digital poster using suitable software.	A great way to show the creativity,design sense, idea (should be presented in brief)creationof caption etc.

			vi. Use varied fontsto			
			create visual			
			hierarchy.			
			Useofsuitable captions.			
			Photography	D 07 D 0 4		
			Brief History of		All children should	Studentswillbe able to
			Photography.		take minimum five	handle and take
			Introduction to Camera.		photographs each. The	photographs with
			Learn to hold the camera	editingsoftware	subject and	DSLR/Mirror less camera.
			properly.		exposureshould be	,
			Understand the exposure		different in each	theoretical part
55			triangle (Aperture, Shutter		photograph.The	andpracticalas well.
FEBRUARY-2025			speed, and ISO).		softcopyofthe	
<u>-</u>			Introduction to the basics of		photographs	
AR			the four elements of		shouldbeedited and	
RU	24	o	photography:light, color,		saved for the portfolio	
EB	24	ð	composition, and subject.		submission.	
			Depth of field. Different			
			types of lens.			
			Use of tripod, Photo editing.			
			SubmissionofPortfolio.	ı	1	
			All students should submit one p	ortfolio each containin	g one write up on Brief Stud	dvof Indian Traditional
			Paintings, Brief Study of Indian			
			Painting, fivedetailed Drawings	•		
			LandscapePainting,TwoPoster			
			Andone Artintegrated Study of anypa			
H,			i monor ir micgracoustady ordiny p		~~PJ/	
MARCH- 2025						
M/ 202						
		1				

Note:

As per NEP 2020 Art Integrated Learning (AIL) is a teaching-learning model which is based learning'through the arts' and with the arts'. One of the core principles guiding the education system, according to the policy, would the 'extensive use of technology in teaching and learning.

NAVODAYA VIDYALAYA SAMITI

CLASS: VIII SUBJECT: MUSIC

- 1) Students learn about primary concepts of Music and also learn to correlate it with science and other subjects.
- 2) Students learn Songs in different languages for inculcation of National Integrity as well as explore diversities and develop respect towards different cultures.
- 3) Students explore Local Folk Culture
- 4) Vision of the students is broadened so that the little minds will get a chance to think beyond the barriers of so called subject boundaries and learn the concepts with a broader vision.
- 5) Students are exposed to the integration of latest technology in music.

MONTH	NO. OF DAYS	NO. OF PERIODS	MAIN-TOPICS AND SUB -TOPICS TO BE COVERED	PROJECTS/AR T INTEGRATED PEDAGOGY ACTIVITIES PRESCRIBED	ASSESSMENT TOOL(S)/ PRACTICAL HANDS- ON ACTIVITIES PRESCRIBED
APRIL/JUNE 2025	24	04	1. Thaat and types of swara's 2. Prayer Song — "Karo Raksha Vipatti se" with original Bengali Version of the song penned by Ravindranath Tagore OR Bengali Song "EklaChalo Re"	SUGGESTED ACTIVITIES 1. word by word recitation of the song by teacher followed by students 2. Discussion meaning of the song 3. Recitation of tune by teacher followed by students. (Interdisciplinary Approach) 1) Language & Literature: Associate the prayer song with the poem "THE LAST BARGAIN", A VISIT TO CAMBRIDGE in Honey Dew (Textbook of English subject class VIII) and life of Hellen Keller (Given under the Chapter "Light" in Science Textbook of class VIII) • Students are asked to collect songs of Rabindranath Tagore which are translated to multi languages 2) Social Science Students are exposed to the art & culture of Bengal.	1) Vocal Performance /Instrumental Performance (Perfection of pitch, tempo and in properrhythm). 2) Project Work – • Students are asked to prepare charts Containing brief Information about population, education ratio, festivals, cousins, main crops, Water reservoirs, historical monuments, freedom fighters etc. of Bengal.

		04	2. Theory: Life History of Pt. Vishnu Narayan Bhatkhande (Hindustani Music)	(Interdisciplinary Approach) 1. History Students get exposed to the history of India and development / changes that occurred in Music and	about creations and work done by
			OR Vaggeyakara Annamacharya (Carnatic Music)		legends
JULY 2024	26	04	3.Community Song – in Oriya language Or Punjabi language	 SUGGESTED ACTIVITIES 5) word by word recitation of the songby teacher followed by students 6) Discussion on the meaning of thesong 7) Recitation of tune by teacher followedby students. PROJECTS (Interdisciplinary Approach) 1. Social Science: Students get exposed to the art&culture of Orissa or Punjab Students are asked to prepare a ix. chart depicting the historical 	Vocal Performance / Instrumental Performance (Perfection of pitch, tempo and in proper rhythm). Project Work – A. Students are asked to Prepare a chart containing brief Information aboutpopulation, education ratio, festivals, cousins, main crops, water reservoirs, freedom fighters etc. of Orissa
וחו		04	4.Rajasthani Folk Song	monuments in the state of Orissa or Punjab • Discussion about Song covering the type of song, special occasion when the song is sung, aesthetics of the song etc. PROJECTS (Interdisciplinary Approach) • Language &Literature: Students learn about the regionallanguage and dialects. • Art &Culture: Students are asked to collect picturesand information regarding different	i. Vocal Performance / Instrumental Performance (Perfection of pitch, tempo and in proper rhythm)

				• factivals falk congs and falk
				• festivals, folk songs and folk
				dancesof Rajasthan
AUGUST 2024	25			 Word by word recitation of the songby teacher followed by students. Recitation of the song by teacherfollowed by students (Interdisciplinary Approach) Prepare chart / PPT depictinggeographical diversity of India Prepare a chart on origin of differentCivilizations. Brief discussion about the production of sound Discussion about tonal quality of the sound on the basis of material used in production of sound Relation between different physical phenomenon like length, thickness, way to creating vibrations etc on the Sound (Interdisciplinary Approach) Physics: Chapter 13 "Sound" in class VIII Science Textbook may be better explained while teaching about simple basic musical terms like Production of Sound, Concepts of frequency, tonality, timbre, different quality of sound (Bass, treble etc.) may be easily explained while teaching the shrutis & swaras
SEPTEMBER 2024	17	02	7. Community Song inany Language. Like - Sare jahan se accha Hind desh ke niwashi	 Discussion about lyrics and Word by word recitation by teacherfollowed by students Recitation of tune by teacher followedby students Vocal / Instrumental performance Question – Answer about Values of Secularism as Contemplated in the

	02	8.Theory: Introduction of Raga Yaman in Hindustani Music / Kalyani in Carnatic Music Practical: A sargam Geet/ bandish Madhyalaya in Raga Yaman OR simple keerthanam in Raga Kalyani in Carnatic Music	(Interdisciplinary Approach) IX) Civics: Students are exposed to the values of unity in diversity. • Students get an idea about values of Secularism in our Constitution. • Discussion about structure of Raga and notes used in it. • A small bandish (Composition) in Raga Listening different types of famous Bhajans and light music song to make the concept clearer	Question – Answer about theoretical aspects of Raga • Vocal / Instrumental performance Ability to recognize Raga from phrases of swaras during viva test (Practical Exam)
	02	9.Bhajan Vaishnav jantho Or Raghupati raghav raja ram	xiv) Discussion about the song and its meaning xv) Discussion about Human values xvi) Recitation of the song by teacher followed by the students (Interdisciplinary Approach) • VALUE EDUCATION: Students explore human values asdescribed in the Bhajan • SOCIAL SCIENCE: Collect information about lives and deeds of various saints and leaders who have followed the values in their life and set examples for others. MBER - OCTOBER 2024 TERM.	
OCTOBER 2024	02	10.Theory :IndianNotation System (Pt. Vishnu NarayanBhatkhande Notation System for Hindustani Music	Derive the need and importance of Notation	Question – Answer about symbols of notation system. Reading and writing of notations.

		02	/SRGMNOTATION system in Carnatic Music 11. Theory & Practical: Introduction of Raga Brindavani Sarang/Malkauns/ Hindolam/ Madhyamavathi.	 Discussion about structure of Ragaand notes used in it. A small bandish (Composition) inRaga Listening different types of famousBhajans and light music song to make the concept clear. 	Question – Answer about theoretical aspects of Raga • Vocal / Instrumental performance Ability to recognize Raga from phrases of Swaras.
		02		 (Interdisciplinary Approach) Social Science: Students may be exposed to the art & culture of Tamilnadu Students are asked to prepare a chart depicting the historical monuments in the state of Tamilnadu. Students are asked to prepare to collect photographs of the freedom fighters of the state of Tamilnadu with brief information about their life. 	Introductory question — Answer about state of Tamilnadu and its cultural heritage. xiv) Word by word recitation of the song by teacher followed by students xv) Discussion of the meaning of the song xvi) Recitation of the tune of the song by teacherfollowed by students
			TERMI EXAM		
3ER 2024	20	02	13.Theory: Introduction of Teen taal l in addition to Taalas learnt in Class VI & Class VII OR Chappu talas (As perCarnatic Music)	stamping Recitation of Bols (syllables) of Teental and its usages	 8. Question – Answer about theoretical aspects of Tala 9. Skill of clapping and stamping in Tala 10. Recitation of Bols (Syllables of Tala)
NOVEMBER 2024		04	14Practical : Recognizing Teentaltaal in addition to Teental, Rupak, Kehrva and Dadra played on Tabla OR ChappuTalam in addition to Adi Talam & Rupaka Talam On Mridangam or jalra	7. Lecture and Demonstration of playing	Ability to recognize tala played on Tabla / Mridangam

024	20	06	mobile application. 15.Making of Tabla / Mridangam	Mridangam, She/he may use recorded clips or jalra mobile application.) 7. Discussion about structure ofInstrument 8. Science behind the production of sound from the Instrument (Interdisciplinary Approach) 1. Physics: Chapter 13 "Sound" in class VIII Science Textbook -	 5. Question – Answer about making of the instrument 6. Question – Answer about terms of Science like frequency, effect of the thickness, length and type of material on
DECEMBER 2024	20		Mridangam	Concept of frequency, tonality, timbre, different quality of sound (Bass, treble etc.) may be easily explained while teaching the making of the instrument. 2. General Studies: Collection of Photographs of eminent artists related with said instruments and brief information of the artists in form of charts or scrap Book.	production of sound etc. Drawing labelleddiagram of the instruments.
				WINTER BREAK	

- 6. As per NEP 2020 Art Integrated Learning (AIL) is a teaching-learning process which is based on learning 'through thearts' and 'with the arts'. One of the core principles guiding the education system, according to the policy, would be the 'extensive use of technology in teaching and learning. In order to maximize the usage of ICT, a well-equipped Music Room with computer, Internet connection, required instruments, software and other facilities are to be ensured.
- 7. Two workshops on music (Vocal/Instrumental) may be conducted with the help of professional artists to enable children to perform on the stage.
- 8. Weekly coaching classes may be conducted (vocal / instrumental) with the help of professionals in the respective field by using VN.



SPLIT UP OF SYLLABUS CLASS IX

NAVODAYA VIDYALAYA SAMITI

Split up of syllabus 2024-25

CLASS: IX SUBJECT: ENGLISH

Unit no.	Name of the Chapter/Unit	
		Marks
ReadingComprehension	Conceptual understanding, decoding, analyzing, inferring, interpretingandvocabulary	20
WritingSkill&Grammar	Creative expression ofanopinion, reasoning, justifying, illustrating, appropriatestyle and tone, using appropriate formatand fluency, applying conventions, using integrated structures with accuracy and fluency	20
LanguageThrough Literature	Recalling, reasoning, appreciating, apply ingliterary conventions, illustrating and justifying etc.Extractrelevantinformation, identifying thecentral themeands ub-theme, understanding the writer's message and writing fluently.	40
Total		80
InternalAssessment		20
GrandTotal		100

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

Mon th	No of days	No of perio	Main Topics	Grammar and Composition	Activities/Projects/ Practical Experiments to be Held/ Specific Assessment Tool(s) (Suggested)	
APRIL 2024	22	22	1.The Fun They Had 2.The Lost Child 3.The Road Not Taken 4.Wind	1.Exercises- tenses	The Fun They Had Toy Based Pedagogy 1.Debate – online Vs offline classes The Lost Child Story Based Pedagogy 1.Mind map The Road Not Taken Art Integrated Pedagogy 1.Making a PPT on the poem 2. Describing such a decision that had changed their course of life. WindArt Integrated Pedagogy 1.Wind-Picture description Tenses Gap Filling- using tenses Assessment tools – Editing based on tenses	
			PWT-I /UT-1 26-04-2024 TO 29-04-2024			

Mon th	No of days	No of perio	Main Topics	Grammar and Composition	Activities/Projects/ Practical Experiments to be Held/ Specific Assessment Tool(s) (Suggested)
JULY 2024	26	26	5.The Sound Of Music 6.Rain On The Roof 7.The Adventures Of Toto 8.The Little Girl	1.Editing based on modals 2.Sentence re ordering 3.Letter writing skill	The Sound Of Music Toy Based Pedagogy 1. Making of musical instrument from waste material. 2. Collecting pictures of famous musicians and the musical instruments Rain on the roof- Art Integrated Pedagogy 1. Compose your own poem on rain/leaf/cloud etc The Adventure Of Toto Art Integrated Pedagogy/Story Telling based/ Toy Based Pedagogy 1. Perform the role of an ideal father. 2. Speak about how your parents take care of you when you fall ill. Does it enhance your love and regard towards them? 3. How do your parents take care of your grandparents? The Little Girl Art Integrated Pedagogy 1. Role Play 2. Play the role of a Modal and tell about your usage. Integrated grammar exercises Editing based on modals Sentence Reordering Assessment tools —speaking and listening skill Framing MCQ based on the chapters

Mon th	No of days	No of perio	Main Topics	Grammar and Composition	Activities/Projects/ Practical Experiments to be Held/ Specific Assessment Tool(s) (Suggested)
AUGUST 2024	22	22	9.A Truly Beautiful Mind 10. The Lake Isle On Innisfree 11. Iswaran the Storyteller	1.Modals- Editing based on modals , 1. Article, Speech or Debate based on visual or verbal input. 2. Writing a Diary- with verbal inputs Clause: Noun Clauses, Adverb Clauses of condition and time, Relative clauses	A Truly Beautiful Mind Art Integrated Pedagogy Story Telling based Pedagogy-Science fiction 1. Write a book review on any of the following books by Albert Einstein- The World As I See It/ The Time Machine The Lake Isle Of Innisfree- Art Integrated Pedagogy- 1. Paint a beautiful landscape. 2. Search for beautiful places of India where you would like to spend your leisure time. Prepare a portfolio/ collage of those places. Iswaran the Storyteller Story Telling Based Pedagogy- 1. There are so many people around us who tell us different stories about haunted places in their locality. Do you believe such people? Do you enjoy listening to them? Narrate such an instance to your class. 2. Debate about Ghost is figment of imagination or real 'Iswaran the Storyteller'.
			PWT/UT-II AUGUS	T 8-08-2024 TO	10-08-2024

Mon th	No of days	No of perio	Main Topics	Grammar and Composition	Activities/Projects/ Practical Experiments to be Held/ Specific Assessment Tool(s) (Suggested)
			12.The Snake and The Mirror		The Snake and The Mirror Toy based Pedagogy and Story Telling based Pedagogy- 1. Activity- The snake and mirror –keep mirror in open area, how animals react if they see their image in mirror. They will make a story
			13.A Legend Of The Northland		2. Framing MCQ type questions based on the chapter The Snake and The Mirror.
SEPTEMBER-2024	17	17	14.In The Kingdom of Fools	1.Report for a school magazine 2. Story Writing – picture or verbal inputs 3.Reported Speech-Commands, Requests,	A Legend Of The Northland Story Telling Based Pedagogy/ Art Integrated Pedagogy 1. Pictorial representation of the story in the poem. 2. Charity is the greatest virtue. A person can help others even after death like we can donate our eyes, liver or any other body part for the service of mankind. 3. Collect information about the people (living or dead) of your society who did such charities.
				Statements, Questions	4.Reciting poems In The Kingdom Of Fools Art Integrated Pedagogy/Story Telling based Pedagogy 1.Making a Mind map 2.Role play 3. Make a chart on the rules of

Mon th	No of days	No of perio	Main Topics	Grammar and Composition	Activities/Projects/ Practical Experiments to be Held/ Specific Assessment Tool(s) (Suggested)	
OCTOBER- 2024	17	17	15.The Happy Prince 16.My Childhood	1, Story Writing 2. Reported speech- commands, statements, question, 3.Determiners	Reported Speech. The Happy Prince Art Integrated Pedagogy/Story Telling based Pedagogy 1.Making a Mind map 2. Write-up on doing good make us feel good. 3. Written Class Test 4. Group Discussion on the prevalent issues Assessment test-Oral Test Debate and Discussions My Childhood Art Integrated Pedagogy/Story Based Pedagogy 1. Recount anecdotes from the scientist's life collect information about the contribution of Dr. APJ Abdul Kalam in the field of science. 2. Narrating biography of Great Personalities enlist virtue and work of great personalities	
		TERM-I Examination 23-9-2024 to 04-10-2024				

Mon th	No of days	No of perio	Main Topics	Grammar and Composition	Activities/Projects/ Practical Experiments to be Held/ Specific Assessment Tool(s) (Suggested)
NOVEMBER-2024	20	20	17.No Men Are Foreign 18.The Last Leaf	1. Report for a school magazine 2. Story Writing –	No Men Are Foreign Art Integrated Pedagogy- 1. Do you have any friend of different religion and culture amongst your friend circle? Find out the differences you notice in your culture and rituals. 2. Reciting poem and show the students whole world through computer, T.V The Last Leaf Story telling based/Art Integrated Pedagogy 1. Role Play/ Dramatization 2. Simulating real life situations 3. Paint a leaf for your class display board and write motivational thought on it.
				picture or verbal inputs	4. Prepare a chart on the physical and emotional changes that occur in our body during adolescence for MI room of your school Reach For The Top- Art Integrated Pedagogy/ Story Telling Based/Sports Integrated Pedagogy 1.Using newspapers clipping as a
DECEMBER-2024	18	18	19.Reach For The Top 20.On Killing a Tree 21.A House Is Not a Home	1.Descriptive Paragraph writing	resource for showing Success stories On Killing A Tree Art Integrated Pedagogy 1.Recitation, 2.Write poems on trees and their importance 3.Exhibition of write ups, articles essays and poems based on environment preservation A House Is Not A Home Art Integrated Pedagogy/ Story Telling Based 1.A house is not a home- showing/ drawing cartoons /pictures/sketches 2. Write a note on pet care.
			PWT/UT-III 12-12-2	2024 TO14-12-2	

Mon th	No of days	No of perio	Main Topics Grammar and Composition Activities/Projects/ Practical Experiments to be Held/ Specific Assessment Tool(s) (Suggested)			
JANUARY -2025	14	14	22.Kathmandu 23.If I were you 24.A Slumber Did My Spirit Seal	1.Report for a school what is Nepal famous for in the world? Table 1.Report for a school what is Nepal famous for in the world? Exact Mandu-Picture description and collection of information about one place. Figure If I were you description on visual or verbal inputs Art Integrated/Story Telling Based A slumber did my spirit seal Listening skill and enhance speaking skill Assessment tools Integrated grammar practice Listening skill and enhance speaking skill and enhance		
FEBRUARY-2025	21	21	25.The Beggar 26. Unseen Comprehension passage 27. Transformation of exercises 25.The Beggar 1. Education is the weapon to change society. Give speech on the Importation Of Education 2. Whom do you consider your idea Enact like him /her for a whole day writing 3. Story writing 3. Make a greeting card for the sold who sacrificed their lives.		1. Education is the weapon to change the society. Give speech on the Importance Of Education 2. Whom do you consider your ideal? Enact like him /her for a whole day? 3. Make a greeting card for the soldiers who sacrificed their lives. 4. Whose role would you like to perform if you get a chance? Role play	
MARCH- 2025	17	17	Revision TERM END EXAMINATION 17-03-2025 TO 28-03-2025			

नवोदयविद्यालयसमिति कक्षा-९ नवोदयविद्यालयसमिति विषय-हिंदी' अ

	वार्षिक परीक्षा हेतु अंक भार विभाजन							
	खंड' अ '(वस्तुनिष्ठ प्रश्न (
क्रम संख्या		उपभार	कुल भार					
1		अपठितांश		10				
	क	अपठित गद्यांश] विकल्प रहित [पाँच बहुविकल्पी प्रश्न 1 x 5=5	5					
	ख	अपठित काव्यांश [विकल्प सहित] पाँच बहुविकल्पी प्रश्न 1 x 5=5	5					
		व्याकरण के लिए निर्धारित विषयों पर विषयवस्तु का बोध,भाषिक बिन्दु संरचना आदि पर बहुविकल्पीय प्रश्न (कुल 20 में से कोई 16 प्रश्न)						
	व्याकरण							
	1	शब्द-निर्माण उपसर्ग -2 अंक, प्रत्यय-2 अंक (5 में से कोई 4 प्रश्न) समास-4 अंक (5 में से कोई 4 प्रश्न)	8	16				
	2	अर्थ की दृष्टी से वाक्य-भेद ४ अंक (5 में से ४ प्रश्न)	4					
	3	अलंकार -4 अंक) 5 में से 4 प्रश्न(शब्दालंकार :अनुप्रास यमक	4					
	अर्थालंकार :उपमा, रूपक पाठ्यपुस्तक क्षितिज भाग-1							
	क	गद्य-खंड						

1. क्षितिज से निर्धारित पाठों में से गद्यांश के आधार पर	5	
विषयवस्तु, शीर्षक चयन, ज्ञान,अवबोध और अभिव्यक्ति परक		
एक अंकीय पांच बह्विकल्पी प्रश्न 1 x 5=5		
2. क्षितिज से निर्धारित गद्य पाठों के आधार पर विद्यार्थियों की	2	
उच्च चिंतन क्षमता एवं ज्ञानभिव्यक्तिपरक एक अंकीय दो		
बह्विकल्पी प्रश्न 1 x 2=2		14
काव्य-खंड		
1. क्षितिज से निर्धारित कविताओं में से काट्यांश के आधार पर	5	
एक अंकीय पांच बहुविकल्पी प्रश्न 1 x 5=5		
2.क्षितिज से निर्धारित कविताओं के आधार पर विद्यार्थियों का	2	
काव्य- बोध परखने हेतु एक अंकीय दो बहुविकल्पी प्रश्न 1 x		
खंड-ब (वर्णनात्मकप्रश्न)		
पाठ्यपुस्तक क्षितिज भाग-1 एवं पूरक पाठ्यपुस्तक कृतिका भ	ग-1	
क्षितिज से निर्धारित पाठों में से विषयवस्त् का ज्ञान,अवबोध ,	6	
अभिव्यक्ति आदि परक तीन प्रश्न) विकल्प सहित (शब्द सीमा		
25- 30		
)4 में से कोई 3 प्रश्न (2 x3 =6		
काव्य-खंड		
क्षितिज से निर्धारित कविताओं के आधार विद्यार्थियों का	6	20
काव्य-बोध परखने हेतु तीन प्रश्न) विकल्प सहित (शब्द सीमा		
25- 30		
)4 में से कोई 3 प्रश्न 2 (x3 =6		
पूरक पाठ्यपुस्तक कृतिका भाग-1		
कृतिका निर्धारित पाठों आधारित दो प्रश्न	8	
शब्द सीमा 50- 60शब्द		
(3 में से कोई 2 प्रश्न)		
	विषयवस्तु, शीर्षक चयन, ज्ञान,अवबोध और अभिव्यक्ति परक एक अंकीय पांच बहुविकल्पी प्रश्न 1 x 5=5 2. क्षितिज से निर्धारित गद्य पाठों के आधार पर विद्यार्थियों की उच्च चिंतन क्षमता एवं ज्ञानभिव्यक्तिपरक एक अंकीय दो बहुविकल्पी प्रश्न 1 x 2=2 काव्य-खंड 1. क्षितिज से निर्धारित कविताओं में से काव्यांश के आधार पर एक अंकीय पांच बहुविकल्पी प्रश्न 1 x 5=5 2. क्षितिज से निर्धारित कविताओं के आधार पर विद्यार्थियों का काव्य- बोध परखने हेतु एक अंकीय दो बहुविकल्पी प्रश्न 1 x 2=2 खंड-ब (वर्णनात्मकप्रश्न) पाठ्यपुस्तक क्षितिज भाग-1 एवं पूरक पाठ्यपुस्तक कृतिका भगद्य-खंड क्षितिज से निर्धारित पाठों में से विषयवस्तु का ज्ञान,अवबोध , अभिव्यक्ति आदि परक तीन प्रश्न) विकल्प सहित (शब्द सीमा 25-30)4 में से कोई 3 प्रश्न (2 x3 =6 काव्य-खंड क्षितिज से निर्धारित कविताओं के आधार विद्यार्थियों का काव्य-खंड क्षितिज से निर्धारित कविताओं के आधार विद्यार्थियों का काव्य-खंड क्षितिज से निर्धारित कविताओं के आधार विद्यार्थियों का काव्य-खंड क्षितिज से निर्धारित कविताओं के आधार विद्यार्थियों का काव्य-खंड क्षितिज से निर्धारित कविताओं के आधार विद्यार्थियों का काव्य-खंड क्षितिज से निर्धारित कविताओं के आधार विद्यार्थियों का काव्य-खंड क्षितिज से निर्धारित कविताओं के आधार विद्यार्थियों का काव्य-खंड क्षितिज से निर्धारित कविताओं के आधार विद्यार्थियों का काव्य-खंड क्षितिज से निर्धारित कविताओं के आधार विद्यार्थियों का काव्य-खंड क्षितिज से निर्धारित कविताओं के आधार विद्यार्थियों का काव्य-खंड	विषयवस्तु, शीर्षक चयन, ज्ञान,अवबोध और अभिव्यक्ति परक एक अंकीय पांच बहुविकल्पी प्रश्न 1 x 5=5 2. क्षितिज से निर्धारित गद्य पाठों के आधार पर विद्यार्थियों की उच्च चिंतन क्षमता एवं ज्ञानभिव्यक्तिपरक एक अंकीय दो बहुविकल्पी प्रश्न 1 x 2=2 काव्य-खंड 1. क्षितिज से निर्धारित कविताओं में से काव्यांश के आधार पर एक अंकीय पांच बहुविकल्पी प्रश्न 1 x 5=5 2. क्षितिज से निर्धारित कविताओं के आधार पर विद्यार्थियों का काव्य- बोध परखने हेतु एक अंकीय दो बहुविकल्पी प्रश्न 1 x 2=2 खंड-ब (वर्णनात्मकप्रश्न) पाठ्यपुस्तक क्षितिज भाग-1 एवं पूरक पाठ्यपुस्तक कृतिका भाग-1 गद्य-खंड क्षितिज से निर्धारित पाठों में से विषयवस्तु का ज्ञान,अवबोध , अभिव्यक्ति आदि परक तीन प्रश्न) विकल्प सहित (शब्द सीमा 25- 30)4 में से कोई 3 प्रश्न (2 x3 =6 काव्य-खंड क्षितिज से निर्धारित कविताओं के आधार विद्यार्थियों का काव्य-खंड क्षितिज से निर्धारित कविताओं के आधार विद्यार्थियों का काव्य-खंड क्षितिज से निर्धारित कविताओं के आधार विद्यार्थियों का काव्य-खंड क्षितिज से निर्धारित कविताओं के आधार विद्यार्थियों का काव्य-खंड क्षितिज से निर्धारित कविताओं के आधार विद्यार्थियों का काव्य-बोध परखने हेतु तीन प्रश्न) विकल्प सहित (शब्द सीमा 25- 30)4 में से कोई 3 प्रश्न 2 (x3 =6 प्रक पाठ्यपुस्तक कृतिका भाग-1 कृतिका निर्धारित पाठों आधारित दो प्रश्न

	लेखन		
क	विभिन्न विषयों और संदर्भ पर विद्यार्थियों के तर्कसंगत विचार	6	
	प्रकट करने 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		
ख	अभिव्यक्ति की क्षमता पर केन्द्रित औपचारिक एवं अनौपचारिक	5	
	विषय पर लगभग 100 शब्दों मे पत्र (विकल्प सहित) (5×1-5)		20
ग	दिए गए विषय/शीर्षक के आधार पर रचनात्मक सोच के साथ	5	
	लगभग 100 शब्दों में लघुकथा लेखन) 5×1-5)		
	अथवा		
	विविध विषयों पर आधारित लगभग 100 शब्दों में औपचारिक ई-		
	मेल लेखन।		
घ	दी गई परिस्थितियों के आधार पर लगभग 80 शब्दों में संवाद-	4	
	लेखन) 4×1=4)		
	अथवा		
	व्यावहारिक जीवन से संबंधित विषयों पर आधारित लगभग 80		
	शब्दों में सूचना-लेखन		
	कुल योग		80
	आंतरिक मूल्यांकन		20
	सामयिक आकलन	5	
	पोर्टफोलियो	5	
	बहुविध आकलन	5	
	विषय समृद्धि क्रियाकलाप	5	
	समेकित योग		100

			विषयवस्तु/ पाठ का नाम	परियोजना कार्य
माह	कार्य दिवस	कालांश		/क्रियाकलाप
#				*
	24	24	क्षितिज भाग-1	कक्षा में दो बैलों की कथा
			दो बैलों की कथा) कहानी(-) मुंशी प्रेमचंद(के आधार पर सद्गुणों पर
			ल्हासा की ओर- राहुल सांकृत्यायन	परिचर्चा व लेखन
<u>ह</u> 2			कबीर की साखियों) काट्य (सबद- कबीर	
अप्रैल 2024			व्याकरण-	साखियां-संग्रह,
			शब्द निर्माण-उपसर्ग , प्रत्यय	कबीर के समाज सुधारों
			अपठित गद्यांश	का साखियों के आधार पर
				वर्णन
			। आवधिक परीक्षा1-	
	26	26	कृतिका भाग-1	विद्यार्थियों द्वारा
			इस जल प्रलय में-फणीश्वरनाथ रेण्	स्वयात्रा का रोचक वर्णन
2 4			ट्याकरण-	
जुलाई202 4			औपचारिक एवं अनौपचारिक पत्र-लेखन	
ত ভ			अलंकार : परिचय	
			शब्दालंकार -अनुप्रास, यमक	
			अपठित काव्यांश	
	25	25	क्षितिज भाग-1	अलंकारों का वर्गीकरण
			उपभोक्तावादी संस्कृति- श्याम चरण दुबे	करते
 			वाख) कविता -(ललद्यद	हुए चार्ट बनाइये
अगस्त 2024			कृतिका भाग-1	
, w			मेरे संग की औरतें– मृदुला गर्ग	
			ट्याकरण_	
			अर्थालंकार -उपमा, रूपक	
			आवधिक परीक्षा2-	

			विषयवस्तु/ पाठ का नाम	परियोजना कार्य
माह	कार्य दिवस	गलांश		/क्रियाकलाप
њ	17	17	500 ann 1	2
	17	17	क्षितिज भाग-1	आधुनिक कैदी एवं
			सवैये-रसखान) कविता(स्वतंत्रता
<u> </u>			कैदी और कोकिला– माखनलाल चतुर्वेदी	संग्राम के समय के कैदियों
सितंबर 2024)कविता(के वातावरण के मध्य
4			लघुकथा लेखन,	अंतर पर परिचर्चा
			औपचारिक ई-मेल लेखन	
			पुनरावृत्ति	
	21	21	क्षितिज भाग-1	'नाना साहब' पर
			सांवले सपनो की याद -जाबिर ह्सैन	अनुच्छेद-लेखन
हैं 2			*नाना साहब की पुत्री देवी मैना को भस्म कर	
अक्टूब _र 2024			दिया गया- चपला देवी*	
			परसाई	
			अनुच्छेद-लेखन	
			अर्द्धवार्षिक परीक्षा	
	20	20	क्षितिज भाग-1	वाक्य-भेद का चार्ट
			ग्रामश्री) कविता (-स्मित्रानंदन पंत	'बचपन के दिन' पर
			*चंद्रगहना से लौटती बेर- केदारनाथ	विचार प्रकट
La			अग्रवाल*	
ावंबर 2024			मेरे बचपन के दिन- महादेवी वर्मा	
IE 64			ट्याकरण_	
			प्रेमचंद के फटे जूते – हरिशंकर परसाई	
			वाक्य :सामान्य परिचय,	
			वाक्य भेद -अर्थ के आधार पर	
	1	1	l	1

			विषयवस्तु/ पाठ का नाम	परियोजना कार्य
माह	कार्य दिवस	ालांश		/क्रियाकलाप
- ਸ 				
	20	20	क्षितिज भाग-1	प्राकृतिक सौदर्य वर्णन
			मेघ आये-सर्वेश्वरदयाल सक्सेना) कविता(प्रकृति-पुरुष सम्बध पर
F 4			*यमराज की दिशा -चंद्रकांत देवताल*	परिचर्चा
दिसंबर 2024			कृतिका भाग-1	शब्द निर्माण के अंतर्गत
42			रीढ़ की हड्डी- जगदीशचंद्रमाथुर	समास वर्गीकरण का चार्ट
			ट्याकरण_	
			समास	
	14	14	क्षितिज भाग-1	'बाल श्रम एक अपराध है '
₽			बच्चे काम पर जा रहे हैं- राजेश जोशी	इस विषय पर संवैधानिक
जनवरी 2025)कविता(नियमों का संकलन
াচ ``			कृतिका भाग-1	का संकलन तैयार करें
			माटी वाली-विद्यासागर नौटियाल	
			आवधिक परीक्षा-3	
	24	24	क्षितिज भाग-1	कक्षा संवाद
			एक कुत्ता और एक मैना)हजारी प्रसाद	
			द्विवेदी*(
बरी 25			कृतिका भाग-1	
फरवरी 2025			*किस तरह आखिरकार मैं हिन्दी में आया-	
			शमशेर बहादुर सिंह*	
			संवाद-लेखन	
			सूचना-लेखन	
			आवधिक परीक्षा-4	
			सम्पूर्ण पाठ्यक्रम पुनरावृति	
मार्च 2025			पुनरावृति विद्यार्थियों की आवश्यकतानुसार	
		ı	वार्षिक परीक्षा	

टिप्पणी'-केन्द्रीयमाध्यमिकशिक्षाबोर्ड 'केद्वाराकियागयासंशोधन मान्यहोगा।

<u>नवोदयविद्यालयसमिति</u>

कक्षा-9

विषय हिन्दी बं

		परीक्षा भार विभाजन	
		विषयवस्तु	भार
		खंड अ) वस्तुपरक प्रश्न(40
1	अर्पा	ठेत गद्यांश	10
1	अ	दो अपठित गद्यांश) लगभग 200 शब्दों के (बिना किसी विकल्प के	10
	л)1×5=5(+)1×5=5()दोनों गद्यांशों में एक अंकीय पाँच-पाँच प्रश्न पूछे जा <u>ए</u> ँगे(
	व्याव	वहारिक व्याकरण के आधार पर बहुविकल्पात्मक प्रश्न) $f 1$ अंक $ imes f 16$ प्रश्न(16
	कुल	21 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	2	अुनस्वार) १ अंक (अनुनासिक) १ अंक) (३ में से २ 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
	पाठ्	यपुस्तक स्पर्श भाग 1	14
	काट	य खंड	7
	पठि	त पद्यांश पर एक अंकीय पाँच बह्विकल्पी प्रश्न) 1×5=5(5 2
3	स्पर्श	ों भाग 1 से निर्धारित कविताओं के आधार पर एक अंकीय दो बहुविकल्पी प्रश्न पूछे	2
	जा <u>ए</u> ँ	मे ।) 1×2=2(
	गद्र	ग खंड	7
	पठि	त गद्यांश पर एक अंकीय पाँच बहुविकल्पी प्रश्न।) 1×5=5(5 2
	स्पर्श	भाग । से निर्धारित गद्य पाठों के आधार पर विद्यार्थियों की उच्च चिंतन क्षमताओं	40
	एवं ३	अभिव्यक्ति का आकलन करने हेतु एक अंकीय दो बहुविकल्पी प्रश्न पूछे जा <u>ए</u> ँगे	
	l)1×	2=2(
		खंड ब) वर्णनात्मक प्रश्न(
	पाठ्	यपुस्तक स्पर्श भाग 1	12

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

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	1 भित्ति पत्रिका का निर्माण 2 वाद-विवाद प्रतियोगिता विषय -पोशाक एवं व्यक्तित्व। 3 स्वागत भाषण का अभ्यास।	आवधिक परीक्षा- 1
जुलाई 2024	26	13	-अनुस्वार, अनुनासिक -अपठित गद्यांश 1.एवरेस्ट मेरी शिखर यात्रा- बचेंद्रीपाल) गद्य(ट्याकरण 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(ट्याकरण और रचनात्मक लेखन - चित्र वर्णन - संवाद लेखन	1अतिथि देवों भवः सूक्ति की व्याख्या : आधुनिक परिप्रेक्ष्य में। 2 कक्षा में कोई कहानी सुनाइए या किसी घटना का वर्णन कीजिए।	आवधिक परीक्षा- 2

माह	दिनों की संख्या	कालांश	पाठ का नाम	परियोजना कार्य/क्रिया कलाप	आवधिक परीक्षा/टर्म1/ पुनरावृति / वार्षिक परीक्षा
सितम्बर 2024	17	08	1 गीत-अगीत- रामधारी सिंह दिनकर) पद्य(ट्याकरण और रचनात्मक लेखन -अनौपचारिक पत्र लेखन -विराम चिहन -शब्द और पद	1 सुलेखन प्रतियोगिता 2 कवि सम्मेलन	
	<u>I</u>		अर्द्धवार्षिक प	परीक्षा	
अक्टूबर 2024	21	11	बहुविध आकलन : प्रश्नोत्तरी ,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 2024	20	10	1 वैज्ञानिक चेतना के वाहकः चन्द्रशेखर वेंकटरमन् - धीरंजन मालवे) गद्य(2 अग्निपथ- हरिवंश राय बच्चन)पद्य(-लघु कथा लेखन /कविता लेखन	
दिसम्बर 2024	20	10	3 कल्लू कुम्हार की उनाकोटी - विक्रम सिंह) संचयन(ट्याकरण और रचनात्मक लेखन -स्वर संधि -अर्थ की दृष्टि से वाक्य भेद	- विद्यार्थियों के अनुभवों से संबंधित विषय पर सामूहिक चर्चा करें।	आवधिक परीक्षा- 3

माह	दिनों की संख्या	कालांश	पाठ का नाम	परियोजना कार्य/क्रिया कलाप	आवधिक परीक्षा/टर्म1/ पुनरावृति / वार्षिक परीक्षा
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 आनं आंतरिक मूल्यांकन में पोर्टफोलियो पुनरावर्तन	द) गद्य(आवधिक परीक्षा- 4
मार्च 2025			पुनरा ^त वार्षिक		

नोट -: निम्नलिखितपाठोंसेकिसीभीप्रकारकेप्रश्ननहींपृछेजाएंगे।

	1
स्पर्शभाग1	a) धर्मकीआइ (पूरापाठ)
	b) आदमीनामा (पूरापाठ)
	c) एकफ्लकीचाह (पूरापाठ)
संचयनभाग1	d) हामिदखां (पूरापाठ)
	e) दियेजलउठे (पूरापाठ)

टिप्पणी सीबीएसई के द्वारा किया गया संशोधन मान्य होगा -

Split up of Syllabus 2024-25

CLASS:IX SUBJECT: MATHEMATICS

UnitNo	NameofTheChapter/unit	Periods	Marks
I	NUMBERSYSTEMS	18	10
II	ALGEBRA	42	20
III	COORDINATEGEOMETRY	07	04
IV	GEOMETRY	74	27
V	MENSURATION	22	13
VI	STATISTICS&PROBABILITY	15	06
	Total	178	80
	InternalAssessment(20Marks)		
	PenPaperTestandMultipleAssessment(05M+05M)		
	Portfolio (05Marks)		20
	LabPractical(LabActivitiestobedonefromtheprescribedbook	s(05Marks)	
	GrandTotal		100

MONTH	NOOFDAYS	NO.OFPER IODS	Weightage of Marks for the Unit / Chapter	<u> </u>	Details of Activity/Practical/Projects to be given	Unit Tests / Formative Tests / Assignment
APRIL 2024	22	05	12 (For full Mensuration Unit)	UNIT – I: NUMBER SYSTEMS REAL NUMBERS 1) Review of representation of natural numbers, integers, and rational numbers on the number line. Rational numbersasrecurring/terminatingdecimals. O perations on real numbers. 2) Examples of non-recurring / non-terminating decimals. Existence of non-rational numbers (irrational numbers) such as √2,√3 and their representation on the number line. Explaining that every real number is represented by unique point on the number line and conversely, viz. everypointonthenumberlinerepresentsauniq uereal number. 3) Definitionofn th rootofarealnumber. 4) Rationalization(withprecisemeaning)ofrealn umbersofthetype¹ and¹ (andtheircombinations) a+b√x √x+√y where x and y are natural number and a and b are integers. 5) Recall of laws of exponents with integral powers. Rationalexponents with positive realbases (to be done by particularcases, allowinglearnertoarriveatthe general laws.) UNIT-V:MENSURATION AREAS(Heron'sFormula) AreaofatriangleusingHeron'sformula(withoutproof)		PWT 26-29 APRIL

10 20 (For full) S Recall of linear equations in one variable. Introduction to the equation in two variables. Focus on linear equations of the typeax + by + c -0.Explain that a linearequationin two variableshasinfinitelymany solutions and just ifytheir being written as ordered pairs of real numbers, plotting them and showing that theylie on a line. UNIT - III: COORDINATE GEOMETRY COORDINATE GEOMETRY The Cartesian plane, coordinates of apoint, name asand terms associated with the coordinate plane, not at ions. UNIT - IV: GEOMETRY 10 10 LINESAND ANGLES 1) (Motivate) If a ray stands on a line, then the sum of the two adjacent angles are equal. 3) (Motivate) Lines which are parallel to a given line are parallel. Activity-13 Toverify Experimentally that if woo lines intersect, then ends of the values of abscissa and ordinates of abscissa and ordinates of various points given in a Cartesian plane. Ca

MONTH	NOOFDAYS	NO.OFPER IODS	Weightage of Marks for the Unit / Chapter	Covered	Details of Activity/Practical/Projects to be given	Unit Tests / Formative Tests / Assignment
AUGUST2024	22	22	27 (For full Geomet ry Unit)	1) (Motivate) Two triangles are congruent if any two sides and the included angle of one triangle is equal to any two sides and the included angle of the other triangle (SAS Congruence). 2) (Prove) Two triangles are congruent if any two angles andtheincludedsideofonetriangleisequ altoanytwo angles and the included side of the other triangle (ASA Congruence). 3) (Motivate) Two triangles are congruent if the three sides of one triangle are equal to three sidesof the othertriangle (SSSCongruence) 4) (Motivate) Tworighttriangles are congruent if the hypotenuse and a side of one triangle are equal (respectively) to the hypotenuse and aside of the other triangle. (RHS Congruence) 5) (Prove) The angles opposite to equal sides of a triangle are equal. (Motivate) Thesidesopposite to equal angles of a triangle are equal.	Activity-14 To verify experimentally the different criteria for congruency of triangles usingtrianglecut-outs. Activity-15 Toverifythatthesumofthe anglesofatriangleis 1800.	PWT-2(08- 10August 2024)
SEPTEMBER2024	16	15	06	UNIT – VI: STATISTICS & PROBABILITY STATISTICS Bargraphs, histograms (withvarying baselen gths), and frequency polygons. Syllabus for probability not mentioned in both CBSE curriculum and NVS PAP 2024-25	• To draw histograms for classes of equal widths and varying widths.	
				Half Yearly Examination/Term -1 (23.	09.24 to 04.10.24)	

MONTH	NOOFDAYS	NO.OFPER IODS	Weightage of Marks for the Unit / Chapter	Covered	Details of Activity/Practical/Projects to be given	Unit Tests / Formative Tests / Assignment
		07		INTRODUCTION TO EUCLID'S GEOMETRY History-GeometryinIndiaand Euclid'sgeometry.Euclid's method of formalizing observed phenomenon into rigorous Mathematics with definitions, common/obviousnotions, axioms/postulatesandtheorems.Thefivepostulatesof Euclid.Showingtherelationshipbetweenax		
OCT 2024	18	08	27 (For full Geometry Unit)	Euclid.Showingtherelationshipbetweenax iomand theorem, for example: (Axiom) 1. Given two distinct points, there exists one and only one line through them. (Theorem) 2. (Prove) Two distinct lines cannot have more thanonepointincommon. QUADRILATER ALS • (Prove) The diagonal divides a parallelogram into two congruenttriangles. • (Motivate) In a parallelogram opposite sides are equal, and conversely. • (Motivate) In a parallelogram opposite angles are equal, andconversely. • (Motivate) A quadrilateral is a parallelogram if a pair of its opposite sides is parallel and equal. • (Motivate) In a parallelogram, the diagonals bisect each other and		

MONTH	NOOFDAYS	NO.OFPER IODS	Weightage of Marks for the Unit / Chapter	Units / Subunits/ Topics/Chapters to be Covered	Details of Activity/Practical/Projects to be given	Unit Tests / Formative Tests / Assignment
NOVEMBER2024	20	05	27 (For full Geometry Unit)	UNIT – IV: GEOMETRY QUADRILATER ALS (continue) (Motivate) In a triangle, the line segment joining the mid points of any two sides is parallel to the third sideandinhalfofitand(motivate)itsconverse.	Activity-6 To verify the algebraic identity: $(a+b+c)^2 = a^2+b^2+c^2+2ab+2bc+2ca$	
NOVE		12		UNIT – II: ALGEBRA POLYNOMIALS Definition of a polynomial in one variable, with examples and counter examples. Coefficients of a polynomial, terms of apolynomial and apolynomial. Degree of a polynomial.		
DECEMBER-2024	17	14	20 (For full Algebra Unit)	POLYNOMIAL (CONTINUE) Constant, linear, quadraticand cubic polynomials. Monomials, binomials, trinomia ls. Factors and multiples. Zeros ofa polynomial. Motivate and State the Remainder Theorem with examples. State mentand proof of the Factor Theorem. Factorization of $ax^2 + bx + c$, $a \neq 0$ wherea, bandcare real numbers, and of cubic polynomials using the Factor Theorem. Recall of algebraic expressions and identities. Verification of identities: $(x+y+z)^2 = x^2 + y^2 + z^2 + 2xy + 2yz + 2zx$ $(x\pm y)^3 = x^3 \pm y^3 \pm 3xy(x \pm y) x^3 + y^3 = (x\pm y)(x^2 \pm xy + y^2)$ $x^3 + y^3 = (x\pm y)(x^2 + y^2 + z^2 - xy - yz - zx)$ and their use in factorization	Activity-20 To find the formula for the area of a trapezium experimentally.	

MONTH	NOOFDAYS	NO.OFPER IODS	Weightage of Marks for the Unit / Chapter	Covered		Unit Tests / Formative Tests / Assignment
JANUARY 2025	15	17	27 (For full Geometry Unit)	CIRCLES 1.(Prove) Equal chords of a circle subtend equal angles at the centre and (motivate) its converse. 2.(Motivate) The perpendicular from the centre of a circle to a chord bisects the chord and conversely, the line drawn through the centre of a circle to bisect a chord is perpendicular to the chord. 3. (Motivate) Equal chords of a circle (or of congruent circles) are equidistant from the centre (or their respective centres) and conversely. 4.(Prove) The angle subtended by an arc at the centre is double the angle subtended by it at any point on the remaining part of the circle. 5.(Motivate) Angles in the same segment of a circle are equal. 6.(Motivate) If a line segment joining two points subtends equal angle at two other points lying on the same side of the line containing the segment, the four points lie on a circle. 7.(Motivate) The sum of either of the pair of the opposite angles of a cyclic quadrilateral is 180° and its converse.	the same segment of a circle are equal	
FEBRUARY 2025	21	17	13 (For full Mensuration Unit)	Unit-VMensuration SURFACEAREAS&VOLUMES Surfaceareasandvolumesofspheres(including hemispheres) and right circular cones.	Activity-30 To find a formula for the curved surface area of a right circular cylinder, experimentally	- 8
MARCH 2025	24			REVISION&TERM- II/ANNUALEXAMINATION 17-28March2025		

rescribed Books:

- Mathematics-Text book for Class IX, NCERT Publication
- Mathematic sExemplar Problems for Class IX, Published by NCERT

- $\bullet \quad Laboratory Manual-Mathematics, secondary stage, published by NCERT$
- Guidelines for mathematics Laboratory in Schools, Class IX- CBSE Publication http://www.ncert.nic.in/exemplar/labmanuals.html

CLASS :IX SUBJECT : SCIENCE (086)

Unit No.	Unit	Marks	Periods
I	Matter-ItsNatureand behavior Chapters(1-4)	25	78
II	Organizationinthelivingworld Chapters(5-6)	22	59
III	Motion,ForceandWorkChapte rs(8-12)	27	78
IV	Food:FoodProductionChapters(15)	06	19
	Total	80	
	Internalassessment 1. PeriodicWrittenTest(5M) 2. Multipleassessment(5M) 3. Portfolio(5M) 4. Subjectenrichmentactivit y(5M)	20	
	GrandTotal	100	

MONTH	NO. OF DAYS		MAIN TOPICS AND SUB-TOPICS TO BE COVERED	PRACTICALS/ ACTIVITIES PRACTICAL EXPERIMENTS TO HELD/ SPECIFIC ASSESMENT TOOLS (SUGGESTED)
APRIL-2024	22DAYS	60	Organization in Living World Cell - Basic Unit of life: Cell as a basic unit of life; prokaryotic and eukaryotic cells, Multicellular organisms; cell membrane and cell wall, Nucleus, chromosome- basic structure, number. cell organelles and inclusions	1.To prepare stained temporary mounts of (a) onion peel and (b)Human cheek cells and to record observations and draw their labeleddiagrams.
AF		60	Matter its Nature and Behavior: Definition of matter- solid, liquid and gas. Characteristics-shape, volume, density.	To determine the Melting point of ice and the boiling point of water

MONTH	NO. OF DAYS		MAIN TOPICS AND SUB-TOPICS TO BE COVERED	PRACTICALS/ ACTIVITIES PRACTICAL EXPERIMENTS TO HELD/ SPECIFIC ASSESMENT TOOLS (SUGGESTED)
		60	Motion Force &Work:-Idea of motion, types with examples ,Distance and displacement, velocity; uniform and non-uniform motion along a straight line	
			PWT – 1 :- 26 -29	April- 2024
		12	Organization in Living World Cell - Basic Unit of life: endoplasmic reticulum, Golgi apparatus, chloroplast, mitochondria, vacuoles	
			1.Matter its Nature and Behavior: Matter in Our Surroundings	To prepare a)mixture b)compound using iron filings and sulphur powder and
	26 DAYS	12	Change of state- melting, freezing, evaporation, Condensation, sublimation, Evaporation (cooling by evaporation).	Distinguish these on the basis of i)appearance i.e. homogeneity/heterogeneity ii)Behavior towards a magnet iii) behavior towards carbon dioxide sulphide Effect of heat.
JULY-2024		12	Motion Force & Work: Acceleration ,distance-time and velocity-time graphs for uniform motion and uniformly accelerated motion, elementary idea of uniform circular motion Force and Newton's laws: Force and motion Newton's laws of motion	
AUGUST-2024	22 DAYS	60	Tissues, Organs, Organ System, Organism Structure and functions of Animals and plant tissues (Only four types of tissues in animal's meristematic and permanent tissues in plants).	2. To identify parenchyma and Collenchyma, sclerenchyma tissues in plants striated, smooth and cardiac muscle fibers and nerve cells in animals from prepared slides and to draw their labeled diagrams.
		60	Nature of Matter: Is Matter Around Us Pure Elements, compounds and mixtures. homogeneous/ heterogeneous Mixtures	Practical. :To carry out the following reactions and classify them as physical and chemical changes a)reaction between iron and copper

MONTH	NO. OF DAYS		MAIN TOPICS AND SUB-TOPICS TO BE COVERED	PRACTICALS/ ACTIVITIES PRACTICAL EXPERIMENTS TO HELD/ SPECIFIC ASSESMENT TOOLS (SUGGESTED)
			:	sulphate solution. b)burning of magnesium ribbon in air. c)zincwithdil.H2SO4 d)Heating of CuSO4. Na2SO4(aq)and BaCl2(aq)
		60	Motion Force & Work: Action and reaction forces, inertia of a body inertia and mass ,momentum, force and acceleration Momentum, force and acceleration.	
			PeriodWrittenTest-2: 08 TO 10 August 2024	
		80	Tissues, Organs, Organ System, Organism	
EPTEMBER-2024	17 DAYS	80	Matter Its Nature AndBehavior: True, Colloids and suspension	Preparation of true, suspension and colloidal solution and distinguishing them on the basis of I.Transparency2.filteration3.Stability II. Performing following reactions 1. Iron with copper sulphate solution in water2.Burning of magnesium ribbon in air 3. Zinc with dilute sulphuric acid
SEPTEM		80	Motion, Force and Work: Gravitation: Gravitation; universal law of gravitation, force of gravitation of the earth(gravity),	Determination of density of solid using spring balance and measuring cylinder.
			TERM-I :- 23 September To 4 OCT 2024	
5 K 2024	ays	04	Matter Its Nature AndBehavior: , Physical and Chemical changes(Excluding separating the components of a mixture)	Heating of copper sulphate crystals Sodium sulphate with barium chloride in the form of their solutions in water
OCTOBER 2024	18 Days	07	Gravitation : Acceleration due to gravity; mass and weight; free fall.	
	S	0 07	Structure and functions of Animal tissues(four types of tissues in animals)	
ove 1024 024	20 Days	60	Food Production: Plant and Animal breeding	
ZEN		0	Matter its Nature and Behavior	Verification of the law of conservation

MONTH	NO. OF DAYS		MAIN TOPICS AND SUB-TOPICS TO BE COVERED	PRACTICALS/ ACTIVITIES PRACTICAL EXPERIMENTS TO HELD/ SPECIFIC ASSESMENT TOOLS (SUGGESTED)
			Atoms and Molecules, Chemical Formula of common compounds, Law of Chemical combination, Atomic and molecular masses,	of mass in a chemical reaction.
		60	Motion Force & Work Floatation: Thrust And pressure. Archimedes's principle, buoyancy,	To establish the relation between the loss in weight of a solid when fully immersed 1)Tap water 2) Strongly salted water
		80	Improvement in Food Resources: Selection for Quality Improvement and Management	
2024	17 DAYS	80	Atoms and Molecules: Valence, Chemical formulae of common compounds. Structure of Atoms: Electrons, protons and	
DECEMBER-2024	1	80	work, energy and Power: Work done by force, energy power, kinetic energy, potential energy, law of conservation of energy (excluding commercial unit of energy)	
			PeriodicWrittenTest-3 12 To 14 December 2	2024
ary-2025	days	07	Sound : Nature of sound and its propagation in various media speed of sound.	Verification of law of Reflection of sound,
Januar	15 da	02	Structure of Atoms: Atomic number, mass number, Valency	
		07	Improvement in Food Resources: Use of Fertilizers and manures	
			Periodic Written Test- 4 06	6 To 08 February 2025
125	S/		Sound : Range of hearing in humans; ultrasound, Reflection of sound ,echo + Revision	Determination of speed of pulse propagated through a stretched string
Feb2025	21 days		Structure of Atoms: Isotopes and isobars +	
		07	Revision	
		07	Improvement in Food Resources: Protection from pests, and Diseases, Organic	

MONTH	NO. OF DAYS	MAIN TOPICS AND SUB-TOPICS TO BE COVERED	PRACTICALS/ ACTIVITIES PRACTICAL EXPERIMENTS TO HELD/ SPECIFIC ASSESMENT TOOLS (SUGGESTED)
		farming + Revision	
March- 2025		TERM-II EXAMS :- 17 To 28 MARCH 2025	

CLASS :IX SUBJECT: SOCIAL SCIENCE

UNITS	NAME OF THE CHAPTER /UNIT NAME	MARKS	PERIODS
I	INDIA AND THE CONTEMPORARY WORLD – I (HISTORY)	20	60
II	CONTEMPORARY INDIA -I (GEOGRAPHY)	20	60
III	DEMOCRATIC POLITICS	20	50
IV	ECONOMICS	20	50
	TOTAL	80	220
	INTERNAL ASSESSMENT	20	
	GRAND TOTAL	100	

MONTH	Days	TOPICS &SUB TOPICS	ACTIVITIES
Working	PERIODS		PROJECTS / TOOLS
April 2024 22 days	28 period	India and Contemporary World – I. The French Revolution: (Chapter-1) Contemporary India –I India · Location · Size · India and the World · India 's Neighbors. (Chapter-1) Economics The Story of Village Palampur: (Chapter-1) PWT/UT-1st (26-29April 2024)	 Compare the manifesto drafted by Olympiad Gouges with the declaration of the Rights of Man and Citizen Discuss and compare the Declaration of Rights of Man and Citizen of France with theFundamental Rights of India. Debate on society of Estate (France) and varna system of Ancient India. Map activities: locating the important cities/centres of French revolution on the outline political map of France. Draw a Bar Graph showing some of the highest mountain peaks in Himalayas with their height. Prepare a table chart showing the extent, location, size, population of 7 largest Countries in the world1.Design Poster on Electricity and the changing face of a village". Organise a Field trip to have hands on experience in various Farming Activities of Carried out in a Village

MONTH	Working Days	PERIODS	TOPICS &SUB TOPICS	ACTIVITIES PROJECTS / TOOLS
			Democratic Politics -I What is Democracy? Why Democracy? (Chapter-1) Contemporary India –I Physical Features of India:	 Brain teaser question - Is it good to elect someone as president for life? Or is it better to hold regular elections after every few years. Hold debate on the topic "Is it possible to have direct democracy in India"? Prepare a Power Point presentation on "Theory of Plate Tectonics" with
			(Chapter-2)	 3D effects Develop Geography Park representing Physical features of India and their importance.
JULY 2024	26 days	34 period	India and contemporary world – I Socialism in Europe and the RussianRevolution: (Chapter-2) Economics People as Resource: • (Chapter-2)	 Hold debate and discussion on the relevancy and application capitalists and socialist ideas on private property in Contemporary Indian Society. Comparative study on pros and cons of Collective Farming (Kolkhoz) in Russia and Intensive and Extensive farming in India. The Mono act OR Role play on the personalities involved in the Russian revolution. Map Activities: On the outline political map of world (For location and labeling /identification) Major countries of first world war, Central powers and Allied powers. 1.Brain Teaser question The large population need not be a liability; It can be turned into a productive asset".
				Present a Skit- How Doctor, Teacher, Engineer and Tailor are an asset to the Economy.
AUGUST 2024	22 DAYS	28 PERIODS	India and contemporary world – I Nazism and the Rise of Hitler:	Hold seminar on the topic Hitler came to power by election but later on he became a dictator. Why do we think such a situation cannot arise in

MONTH	Working Days	PERIODS	TOPICS &SUB TOPICS	ACTIVITIES PROJECTS / TOOLS
			Chapter-3) Democratic Politics -I Constitutional Design: (Chapter-2)	 India? Compare and contrast Nazi concentration camps with present day Indian Prisons. Present a skit on the speeches of Hitler. 4. Map activities: On the outline political map of world (For locating and labeling / identification) major countries of second world war. Axis powers and Allied powers. Presentation of Autobiography of Nelson Mandela "The long walk to Freedom" in the class room.
			Contemporary India –I Drainage Systems in India · (Chapter-3)	 Compare the Preamble to the constitution of the USA, INDIA, and South Africa. Make a list of ideas that are common to all these three. Prepare a model on Interlinking of Rivers in India Draw the any River System of India
				and label the different parts of the river.
PW	T 2 nd (<u>08-10</u>	Aug. 2024)	
SEPTEMBER 2024	17 DAYS	23 PERIODS	India & the Contemporary World –I Forest Society and Colonialism: (Chapter-4)	 Visit any Tribal Museum which was setup nearby and collect the life history, customs and traditions of tribal peopleand compare them with the tribal people living in J&K such as Gujjars, Ghaddis, Bakarawals. Present a skit on How Forest Laws affected Lively hood of Forest. Debate on the Baster rebellion (tribal). Drama o how oral traditions can be used to explore tribal revolts. Group discussion on causes of deforestation in India during British rule. Map activities. Locate the major

MONTH	Working Days	PERIODS	TOPICS &SUB TOPICS		ACTIVITIES PROJECTS / TOOLS
			Contemporary India – I Climate: (Chapter-4) Economics Poverty as a Challenge: (Chapter-3)	•	tribes of India on outline political map of India. Demonstration of instruments of elements of weather Skit on cycle of seasons and their influence on the life of people. Present a Skit on how "Social and economic groups more vulnerable to poverty" Hold debate on Anti Poverty Measures and Effective implementation.
			Democratic Politics –I Electoral Politics (Chapter-3)	·	Hold Mock Polling & Counting in Class Room Hold Mock cabinet meeting and passing G.Os in class room Role play -Returning officer of an election
			MID-TERM (23 Sep. – 04 Contemporary India – I	• Oct	Hold Live Demo of Medicinal
			Natural Vegetation and Wild Life:		plants and their uses
			(Chapter-5)	•	Hold group discussion on the
					subject human beings can learn
					from plants and animals tolive
4					harmoniously with mutualco-
202	YS	ODS			operation.
OCTOBER 2024	18 DAYS	24 PERIODS	Economics	•	Collect data about the places of
OCT(_	24	Food Security in India:		India where starvation deaths have
			(Chapter-4 ½ chapter)		been reported from different sources
					and prepare a brief report with steps
					/ precautions can be taken to
					mitigate and avoid such an instances.

MONTH	Working Days	PERIODS	TOPICS &SUB TOPICS		ACTIVITIES PROJECTS / TOOLS	
NOVEMBER 2024 2024	20DAYS	SOOS	Democratic Politics -I Working of Institutions: (Chapter-4) Economics	•	Mock Parliament Role play- President ofIndia Hold debate on Contribution of public distribution system in	
		26PERIODS	Food Security in India: (Chapter-4 ½ chapter)		ensuring food security to the poor people of India	
DECEMBER 2024	17 days	23 period	India and the Contemporary World – I Pastoralists in the Modern World: Pastoral Nomads and their Movements Colonial Rule and Pastoral Life Pastoralism in Africa. (Chapter-5) PWT III (12-14 Dec. 2024)	•	Collect the information regarding the "A Camel Fair at Pushkar" and prepare the album. Undertake project on the topic pastoralists of Himalayas are at the cross roads. Present a skit/drama / an Article on the lifestyle of Raikas and Gollas (any pastoral communities) Highlight the significance of pastoral culture in India. Map activities. Locating the major Nomads (Pastoral community) of India on the outline map of India.	
JANUARY 2025	12 DAYS	16 PERIOD	Contemporary India – I Population: (Chapter-6)	•	Skit-Benefits of Small Family Skit- "Protect Gird Child" Draw the Population density- Maps of your city town. 1.Of the women in India are given 50% reservation in the legislatives what	

MONTH	Working Days	PERIODS	TOPICS &SUB TOPICS	ACTIVITIES PROJECTS / TOOLS				
				will be its impact on the nation				
			PWT-IV (06-08 Fe	eb. 2025)				
FEBRUARY 2025	20 DAYS	26 PERIODS	Democratic Politics -I Democratic Rights: · (Chapter-5)	 Write news article to spread the awareness of human rights and struggles for human dignity. Collect news clipping related to human/citizen rights. 				
March-2025	Revision Term End (17-28 March 2025)							

CLASS: IX SUBJECT: COMPUTER (BASICS & FOUNDATION)

	DISTRIBUTION OF MARKS								
Unit			Periods						
No.	Unit Name	Marks	Theory	Practical					
1.	Basics of Information Technology	20	20	10					
2.	Cyber Safety	15	10	05					
3.	Office tools	15	20	55					
4.	Lab exercises	50	-	-					
	Total	100	50	70					

Month.	No. of Days	No.of periods	Weightage of Marks for Unit/Chapter	Units/Subunits/Topics/Chapters to be Covered	Details of Activity/Practical / Projects
April	22	10T+5P	20 MARKS	 Unit 1: Basics of Information Technology Computer Systems: characteristics of a computer, components of a computer system – CPU, memory, storage devices and I/O devices Memory: primary (RAM and ROM) and secondary memory • Storage devices: hard disk, CD ROM, DVD, pen/flash drive, memory stick 	Navigation of the file system using a mouse and keyboard.
				PWT-01/UT- 01 (26-29 APRIL 2024)	
ATOL	27	10T+5P		 Unit 1: Basics of Information Technology (Continued) I/O devices: keyboard, mouse, monitor, printer, scanner, web camera Types of software: system software (operating system, device drivers), application software including mobile applications Computer networking: Type of networks: PAN, LAN, MAN, WAN, wired/wireless communication, Wi-Fi, Bluetooth, cloud computers (Private/public) Multimedia: images, audio, video, animation 	Explore computer parts available in Lab Explore and create list of software available in computer lab.

Month.	No. of Days	No.of periods	Weightage of Marks for Unit/Chapter	Units/Subunits/Topics/Chapters to be Covered	Details of Activity/Practical / Projects
AUGUST	22	10T+05P	15 MARKS	 Unit 2: Cyber-safety Safely browsing the web and using social networks: identity protection, proper usage of passwords, privacy, confidentiality of information, cyber stalking, reporting cybercrimes Malware: Viruses, adware 	Identifying types of networks and connecting to internet Browser settings for a secure connection
				PWT-02/ UT- 02 (08-10 AUG 2024)	
SEPTEMBER	15	05T+10P	15 MARKS	 Unit 3: Office tools Introduction to a word processor: create and save a document. Edit and format text: text style (B, I, U), font type, font size, text colour, alignment of text. Format paragraphs with line and/or paragraph spacing. Add headers and footers, numbering pages, grammar and spell check utilities, subscript and superscript, insert symbols, use print preview, and print a document. 	Word processing: create a text document Create a text document in an Indian language other than English
				MID TERM (23 SEPT TO 04 OCT 2024)	
OCTOBER	22	05T+10P	<u>continue</u>	 Unit 3: Office tools (CONTIUNED) Insert pictures, change the page setting, add bullets and numbering, borders and shading, and insert tables – insert/delete rows and columns, merge and split cells. Use auto-format, track changes, review comments, use of drawing tools, shapes and mathematical symbols. 	 Check spelling and grammar and apply the changes to the document. Demonstrate to use Synonyms and Thesaurus. Create a letter Create a report Create a greeting card. Create a poster

Month.	No. of Days	No.of periods	Weightage of Marks for Unit/Chapter	Units/Subunits/Topics/Chapters to be Covered	Details of Activity/Practical / Projects
NOVEMBER	26	05T+10P	continue	 Unit 3: Office tools (CONTIUNED) Presentation tool: understand the concept of slide shows, basic elements of a slide, different types of slide layouts, create and save a presentation, and learn about the different views of a slide set – normal view, slide sorter view and handouts. Edit and format a slide: add titles, subtitles, text, background, and watermark, headers and footers, and slide numbers. 	 Create a presentation. Create a presentation with animation.
DECEMBER	20	05T+10P	<u>continue</u>	 Unit 3: Office tools (CONTIUNED) Insert pictures from files, create animations, add sound effects, and rehearse timings. Spreadsheets: concept of a worksheet and a workbook, create and save a worksheet. Working with a spreadsheet: enter numbers, text, date/time, series using auto fill; edit and format a worksheet including changing the colour, size, font, alignment of text; insert and delete cells, rows and columns. Enter a formula using the operators (+,-,*,/), refer to cells, and print a worksheet. 	 Include existing images/ pictures in a presentation. Animate pictures and text with sound effects in a presentation
				PWT-03/ UT -3 (12-14 DEC 2024) Unit 3: Office tools (CONTIUNED)	Create different types
JANUARY	14	10P	<u>continue</u>	Use simple statistical functions: SUM (), AVERAGE (), MAX (), MIN (), IF () (without compound statements); embed charts of various types: line, pie, scatter, bar and area in a worksheet.	of charts using a spreadsheet: line, bar, area and pie.

Month.	No. of Days	No.of periods	Weightage of Marks for Unit/Chapter	Units/Subunits/Topics/Chapters to be Covered	Details of Activity/Practical / Projects		
FEBRUARY	20	10P		 keyboard. Word processing: create a text document; create a letter, repor Create a text document with figures in it. It should describe course. Discuss the following in a text document about the basic organism memory, input/output devices, hard disk. Create a text document in an Indian language other than Engli Create a presentation. Create a presentation with animation. Include existing images/ pictures in a presentation. Animate pictures and text with sound effects in a presentation 	 Lab Exercises Browser settings for a secure connection Working with the operating system: Navigation of the file system using a mouse and keyboard. Word processing: create a text document; create a letter, report, and greeting card. Create a text document with figures in it. It should describe a concept taught in another course. Discuss the following in a text document about the basic organisation of a computer: CPU, memory, input/output devices, hard disk. Create a text document in an Indian language other than English. Create a presentation. Create a presentation with animation. Include existing images/ pictures in a presentation. Animate pictures and text with sound effects in a presentation Create a simple spreadsheet and perform the following operations: min, max, sum, and 		
				PWT-04/UT-4 (06-08 FEB 2025)	•		
MARCH	REVISION REVISION						
	TERM-END EXAM (17-28 MARCH 2025)						

NAVODAYAVIDYALAYASAMITI CLASS – IX SUBJECT: PHYSICAL EDUCATION

Standing and Standard Instructions:

- 1. MorningJogging/WarmUpExercises/MassDrills/Aerobics/Yoga andMeditation
- 2. Khelo India FitnessAssessmenttestshouldbeconductedattheBeginningandEndoftheYear.
- 3. InterHouseCompetitionsasper VidyalayaCalendarofActivities
- 4. HoldingPeriodical Cross-Country Race/Walk.
- 5. TrekkingandHikingActivitiesatleastonceinyear
- 6. ShowingLive Matches to Children
- 7. MartialArts/SelfDefenceSkillsthroughResourcePersons
- 8. Fit India Movement activity should be conducted as per schedule
- 9. Special day must be celebrated i.e., YogaDay, National Sport Day
- 10. ICT to be apart of the pedagogy to makelearning enjoyable and joyful

MONTH	NO.OF DAY	NO OF PDS	Physical Education		Physical Education Theory	Projects/ Sports Integrated Pedagogy Activities Prescribed
			Morning (45 Minutes)	Evening (90 Minutes)	Topics And Sub- Topics	
APRIL 2024	25	04	Jogging & Warming up, Circuit training tobe increased progressively, Yogasana: Surya namaskar,Tadasana, Vrikshasana, Trikonasana, Padhahasthasana & Ardha Chakrasana	Practice of basic skills of Basketball, cricket (Bowling & Batting). Jumps & Throws and related exercise. Battery Test to analyze the ability of the students	Meaning and concept of Physical Education Aims and objectives of Physical Education. Development of physical, mental, social, emotional andNeuromuscular coordination.	Science: Area & Dimension Activity Name: Layout of a Court

JULY 2024	26	04	Jogging & Ply metric exercise: Training to develop strength. Asanas of lying position: Uthanapadhasana, Ardhahalasana, Ardhashalbhasana, Bhujangasana, Dhanurasana.	Selection of students for appropriate sports and games based on the battery test analyses. Handball, Volleyball, Athletics. Basic skillsof jumps, throws and track events.	Components of physical fitness: Speed, Strength, Endurance, Flexibility, Balance & Coordination. Development of physical fitness through sports and games	Science: Motion: Linear,circular and accelerated motion. Activity Name: Components of fitness
		1	1	OF COMPONENTS C		
AUGUST 2024	25	04	Jogging & General Warming-up. Interval trainingfor speed and endurance. Practice of Marchpast. Suryanamaskar. Yogasana: sitting position: Paschimottanasana, Ardhapadmasana, Padmasana, Vajrasana, Vakrasana, Ushtrasana, Gomukhasana, Shashankasana.	Assessment of components of fitness. Practice of improved skills in theselected game. Practice of different skills of jumps and throws. Practice of different skills combat games	1.Meaning and concepts of physical fitness. 2. Benefits of interval training and circuit training	Meaning and concept of First aid measures. Introduction to general sports injuries to soft tissues, bones and joints.
SEPTEMBER 2024	22	03	General conditioning exercises: Mobility, Stretching, etc. Yogasana: Halasana, Sarvangasana, Supta Vajrasana Kapalbathi, Anuloma Viloma Pranayama & Brahmari pranayama.	Practice of improvised skills of Football and Handball. Practice of Relay races Baton exchange and Hurdling.	Rules and regulations of team games like hand ball football	Meaning and importance of Yoga Meditation in day-to-day life. Stress and its management.
				T E R M - 1		
OCTOBER 2024	24	04	Jogging and warming- up. Proprioceptive training exercises to develop neuromuscular coordination. Practice of different Asanasand Pranayama.	Lead-up activities forspeed Development. Game situation of Kho-Khoand Kabaddi.	Pace setting activities Role of sports in creating fit and healthy citizens.	Science: Force and Laws of motion Activity name: Kho-Kho

NOV 2024	19	03	Jogging and warming- up. Proprioceptive training exercises to develop neuromuscular coordination.	Development of games like martial arts	Development of physical, mental, social, emotional andNeuro-muscular coordination.	Stretching exercises
DECEMBER 2024	22	04	Rhythmic Activities: Lazium, Hula hoops, Aerobic Dance, Zumba Dance, etc. Yogasana: Ardha Halasana, Halasana, Sarvangasana, Shavasana, etc.	Assessment of skills in kho kho Practice of different track and field events for Annual Sports day.	Brief discussion on Kho kho ground measurement and rules and regulations	Postural Deformities and its corrective exercise: Kyphosis, Lordosis and Scoliosis. Knock- knee, Bow leg and flatFoot
JAN 2025	13	02	Jogging and warming up. Crossfit training for comprehensive development. Suryanamaskar	Practice of March Past and Mass Drills.	1.Benefits of Physical training	Make a project on different types of training
FEBRUARY 2025	23	03	Jogging and warming up. Crossfit training for comprehensive development. Different types of walking: Toe Walk, Heel Walk, Duck Walk, Crab Walk, etc.	Practice/friendly matches. Athletics: Improvised techniques for start and finish.	Nutrition & Diet:Micro & Macro Nutrients. Sports Nutrition and Balanced Diet.	Children asked to run 100 meters and jump for 5 minutes.
		TERM - 2 EXAM				

CLASS:IXSUBJECT: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)/ PracticalHands OnActivities Prescribed
APRIL-2024	24	4	ContemporaryIndianArt Contemporary trends in Painting, sculpture,drawing,digitalart, video art, installation art, land art etc.	Wood, stone, Plastic other available materialsinthe Vidyalaya	Installation projectsmayhave done. It can be integrate with Maths, Science subjects.	Based onthe activityitmaybe a project/ art Installationetc.
JULY-2024	26	4	VideoFilmmaking Preparationofscriptformaking videoonEkBharatShrest BharatpairingState. Videography/Cinematography Framing, Lighting, Zooming, Focus,Whitebalance,Audio, B-roll.	Video Camera/Smart Phone,Tripod	Projects may integratewith SocialStudies, History, and Language.	
AUGUST-2024	25	4	Video Editing /Film Making (making video on Ek Bharath ShrestBharathpairingState) Learn the Software, Logging, First Assembly, Rough Cut, Fine Cut, Final Cut	Computer with video &audio editingsoftware (Movie maker, audacity)/Smart Phone	Projectsmay integrate with Social Studies andLanguage preferably integrate with otherSubject	Groupworkcan be assigned. Studentscan prepareScript, do shooting, editing etc.
SEPTEMBER-2024	17	3	Landscape design (Landscape architecture), Gardening Planning, designing and managing of open spaces in the Vidyalaya. 1. Unityand Balance 2. Lines and Paths 3. Focal Points 4. Transitions Power point presentation may be prepared.	Stone, Cement, Wood, Waste Plasticsandother materials available in the campus.	Group activity of Campus beautification Projectsmay have done.Theproject may integrate with Mathematics, Science, Social Studies and Language Subject. Can be collaborate with thepairingState.	
	23 SEPTEMBER- 4October2024Term-1					

MONTH	NO.OFDAYS	NO.OFPERIODS	Main-Topics and Sub -Topics to be Covered	Medium/ Materials	Projects/Art Integrated Pedagogy Activities Prescribed	Assessment Tool(s)/ PracticalHands OnActivities Prescribed
October 2024	18	3	Still Life Painting- Study from the paintings ofmasterslike Pieter Claesz, Caravaggio, Paul Cezanne, Vincent van Gogh etc. Form, Colour, Texture, Proportion, Lightand Shade and Composition.	Pencil,Water Colour,Acrylic Colour	Arrange 4 or 5different objectsbygiving appropriate lighting and draw. Prepareone finalstilllife painting.ICT toolsmaybe used.	Learn the different texture character, colourand form of differentobjects. Understandlight and shade
NOVEMBER-2024	20	4	Architecture History Indian Architecture Indus Valley civilization Hindu Temple Architecture Ajanta, Ellora, ElephantaIndoIslamicArchit ecture Architecture of the EBSB pairing State. Learn the software Google Sketch up	Pencil/ Google Sketch upsoftware	Group projects may be given. It canbeintegratewit h Mathematics, Science, Social Studies and Language Subjects.	
DECEMBER-2024	20	3	Traditional Art of own State and EBSBpairingState History Tradition,Design,Drawing, Colour scheme,Materials used etc.	Pencil/Waterclor/ Poster Colour	One work own stateandoneof thepairingState mayhavedone. Projects may integrate with SocialStudies, History and Language Subjects. ICTbasedArt Pedagogycanbe used	
JANUARY- 2025	14	2	FolkArts/FestivalsofIndia StudythelocalfolkArtofthe region.(EBSBpairingstatesart forms can be selected guidelines	Various organic mediums, crafts, and techniques usedforcreating traditional arts and local crafts. Local materials	Projects may integrate with EBSB pairing statesartforms canbeselected guidelines are given in (Ek	One best art work can be Submit along withArtPortfolio basedonPared state Folk/ Traditional art andvariousArt

MONTH	NO.OFDAYS	NO.OFPERIODS	Main-Topics and Sub -Topics to be Covered	Medium/ Materials	Projects/Art Integrated Pedagogy Activities Prescribed	Assessment Tool(s)/ PracticalHands OnActivities Prescribed
			are given in (Ek bharathSrestbharat) Various festivals i.e. Bihu, Pongal, Uttrayan, Makar Sankranti and others.Thesefestivalshavetheir own ways of traditional learning opportunities.	wood blocks, threads, jute bags, soft stone, pop can be used	Indigenous Toys, Storytelling & Illu strating subject story, poemsetc. activity can be framed based on Art Integrated Pedagogy	achievementsof the Individual with documentary evident.AnA3 Size; Grawing book can be used for the Same
FEBRUARY-2025	24		Layout Design (Preparation of Portfolio) Learn the software, Lines, Shapes, Colours AppliedArt: VectorGraphic Editing&Designing Introduction to computer graphics and different applications. Basic knowledge of computer graphics and Typography. Learn Calligraphy in Hindi/English and Local Language.	Computer with software'slikeMS Word, Powerpoint, Indesign etc.	Preparationof Portfolio. Projects may integrate with Social Science, and Language Subjects.	
MARCH20 25			Term-2			

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

NAVODAYA VIDYALAYA SAMITI

CLASS: IX SUBJECT: MUSIC

- Students learn about primary concepts of Music and also learn to correlate it with science and other subjects.
- Students learn Songs indifferent languages for inculcation of National Integrity as well as explore diversities and develop respect towards different cultures.
- Students explore Local Folk Culture
- Vision of the students is broadened so that the little minds will get a chance to think beyond the barriers of so called subject boundaries and learn the concept switha broader vision.

• Students are exposed to the integration of latest technology in music.

Month	Days	Peri od	Main- Topicsand Sub- Topicstobe Covered	Projects/Art (Performing) Integrated Pedagogy-Activities Prescribed	Assessment Tool(s)/ Practical Activities Prescribed (Vocal/ Instrumental)
APRIL 2024	24	04	 Thaat and types of swara's Communitysong Telugu 	 SUGGESTEDACTIVITIES Word by word recitation of the song by teacher followed by students Discussion meaning of the song. Recitation of tune by teacher followed by students. (Interdisciplinary Approach) Language & Literature: Students get exposed to another language and literature. Social Science Students get exposed to theart & Culture of Andhra and Telangana. 	 Vocal Performance / Instrumental Performance (Perfection of pitch, tempo and in proper rhythm). Project Work – A. Students are asked to prepare charts containing brief information about population, education ratio, festivals, cousins, main crops, water reservoirs, historical monuments, freedom fighters etc. of Andhraand Telangana
JULY2024	26	02	2.Theory: Musical Instruments and Classification- string, wind and Percussion	Discussion about the classification of Musical instruments. (Interdisciplinary Approach) X) Physics Students are exposed to the scientific area of the sound production on different music Instruments and its tonal variations, pitch, timbre etc. XI) History Students explore the historical reference of musical instruments and will be able to understand the origin and evolution of the	 Question-Answer Project work – prepare a presentation of musical instruments as per their category. Students are asked to identify some musical instruments by playing audio

Month		Peri od Sub- Topicsand Sub- Topicstobe Covered Projects/Art (Performing) Integrated Pedagogy-Activities Prescribed		Pedagogy-Activities	Assessment Tool(s)/ Practical Activities Prescribed (Vocal/ Instrumental)
		02	3.Introduction to orchestration of a song.	 Discussion about the construction of light songs Discussion on the use of musical instruments in the orchestration Discussion about the aesthetic value of a musical composition. (Interdisciplinary Approach) Science: Students get exposed to the area of soundandemotion Students are exposed to the world of latest musical trends and digital music production. 	resources on internet. xviii) By using digital resources on internet. xviii) Project Work – Students are asked to identify the musical instruments which use din songs xix) Students are asked to create an orchestration for simple songs with available resources in the Vidyalaya.
AUGUST2024	25	04	4.Introductiontothe Raga system of Carnatic Music OR Hindustani music	 Discussion about raga system Melakartha Ragas/ Equivalent Hindustani system (Interdisciplinary Approach) Language & Literature: Students learn about the ancient reference about raga and rasa. Art & Culture: Students get exposed to the rich cultural and systematic Approach of the ancestors towards the	With the use of digital Resources Student sare Asked to prepare alistof Popular ragas

Month		Peri od	Main- Topicsand Sub- Topicstobe Covered	Projects/Art (Performing) Integrated Pedagogy-Activities Prescribed	Assessment Tool(s)/ Practical Activities Prescribed (Vocal/ Instrumental)
SEPTEMBER2024	17	 Word to word recitation of the song by teacher followed by students. Recitation of the song by teacher followed by students (Interdisciplinary Approach) Prepare a chart / ppt depicting geographical diversity of India Prepare a chart of arousal of different Civilizations Brief discussion about the classical music System in India Discussion about differences in the singing Style and use of musical instruments in the 		VocalPerformance/Instrum entalPerformance(Perfecti on ofpitch, tempo and in properrhythm). xvii) Question—Answer about the systems of music in India xviii) Preparation of a chart of major significance of these systems. Preparation of chart on Great musicians of the systems.	
		02	6.Theory:BriefIntro duction to the classical music Systems of India	 (InterdisciplinaryApproach) Social: Students get exposed to the History of Indian music, culture and its Development through the influence of Foreign powers. 	
			238	SEPTEMBER - 4OCTOBER 2024 TERM -	I EXAM
OCTOBER2024	18	02	7.Community Song in regional language.	 Discussion about lyrics and its meaning. Word by word recitation by teacher followed by student. Recitation of tune by teacher followed by students (Interdisciplinary Approach) Civics: Students are exposed to the values of unity in diversity. Students are given an idea about values of Secularisminour Constitution. 	13.Vocal/Instrumental performance 14.Question—Answer about Values of Secularismas contemplated in constitution of India.
		01	8.Theory: Comparative study of Indian and western music	 8. Discussion about the systemsand their demonstration using digital resources. 9. Discussion about the structure and style of performance. 10. Discussion about the development in these art forms. 	Question–Answer About the music systems • Vocal /Instrumental performance Students are asked to prepare a chart on fundamental elements of both systems

Month		Peri od	Sub- Topicstobe	redagogy-Activities	
				 Comparative study of the notation system and use of technology. 	
	20	01	9.Life history of Thygarajaswamikal / Amir Khusru/Swati Thirunal.	9. Discuss about the life and Contributions of Thygarajaswamikal/Amir Khusru/Swati Thirunal (Interdisciplinary Approach) Social Science Students explore the history of India and Social life of pre independent era.	Question—Answer about contributions of these personalities. Project work-to prepare a list of major contributions of these personalities given to the field of music.
NOVEMBER2024		01	10.Life History of Beethoven Introduction of Indian classical dance	 8. Discuss about the life and contribution of the personality. 9. Discuss about the development of art form during his/her period (Interdisciplinary Approach) Art& Literature: Students explore the history of western music, culture and contributions to the world of music. 	9. Question–Answer about theoretical aspects of Raga 10. Vocal/ Instrumental performance Ability to recognize Raga from phrases of swarasduring vivatest (Practical Exam)
		01	11.Outline knowledge of raga Mohanam OrBhupali	 7. Discussion about structure of Raga and notes used in it. 2. A small bandish (Composition) in Raga Listening different types of famous Bhajans and light music song to make the concept clearer. 	6. Question–Answer about theoretical aspects of Raga 7. Vocal/ Instrumental performance e) Ability to recognize Raga from phrases of swaras
		01	12.Outline knowledge of raga Hamsadwani Or darbari	4. Discussion about structure of Raga and notes used in it. iv) A small bandish (Composition) in Raga Listening different types of famous Bhajans and light music song to make the concept clearer.	 10. Question–Answer about the oretical aspects of Raga 11. Vocal/Instrumental performance Ability to recognize Raga from phrases of swaras .

Month	Days	Λd	Main- Topicsand Sub- Topicstobe Covered	Projects/Art (Performing) Integrated Pedagogy-Activities Prescribed	Assessment Tool(s)/ Practical Activities Prescribed (Vocal/ Instrumental)
DECEMBER2024	20		13.Introduction of online music composing software	 8. Discussion about music sequencer 9. Demonstration using free online software for the purpose. Eg: https://onlinesequencer.net/ 10. Discussion about the latest technology in the field of music. (Interdisciplinary Approach) ICT Students get exposed to the field where computers play vital role in making music. Students explore the capabilities of programming in computer 	8. Students get a chance to personally experience the tool in computer lab or smart class. Students are asked to compose simple music loops with the help of free softwares.
JANUARY 2025	14	02	14.Introductionof audio editing software	9. Demonstration of free audio editing software using online video resources. 10. Demonstration of recording & editing of sound file using free online software Eg:https://editor.audio/en/ (Interdisciplinary Approach) ICT: Students explore the new digital technology in recording, editing and manipulating of audio files which is useful for academic and other co - curricular activities.	 16. Students are shown videos of audio recording studio session or demo videos of different audio editing softwares. 17. Students may be given a chance to do the sound editing in computer labor smart class. 18. Students maybeasked to do a presentation on digital music productionplatf orms.
FEBRUARY 2025	24	04	REVISION OFALL THE TOPICS & PRACTICAL EXAMS (VOCAL / INSTRUMENTAL)		

Month	Days	Main- Topicsand Sub- Topicstobe Covered	Projects/Art (Performing) Integrated Pedagogy-Activities Prescribed	Assessment Tool(s)/ Practical Activities Prescribed (Vocal/ Instrumental)
MARCH 2025	12		TERM-2	

- 8. Asper NEP 2020Art Integrated Learning (AIL)is a teaching-learning process which is based on learning 'through the arts' and' with the arts'. One of the core principles guiding the education system, according to the policy, would be the extensive use of technology in teaching and learning. In order to maximize the usage of ICT, a well-equipped Music Roo with computer, Internet connection, required instruments, software and other facilities are to be ensured.
- 9. Two workshops on music (Vocal/Instrumental) may be conducted with the help of professional artists to enable children to perform on the stage.
- 10. Weekly coaching classes may be conducted (vocal / instrumental) with the help of professionals in the respective field by using VN



SPLIT UP OF SYLLABUS CLASS X

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		No .of Perio ds	Lesson/Unit	Activities/ Projects/ Practical Experiments to be held/ Specific Assessments Tool(S) (Suggested)
			Fi	rst 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			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 Days	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 (Su	pplementary 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	riting&Grammar
			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	oplementary 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	Chapter 3:The Midnight Visitor By Robert Arthur	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 held/ Specific Assessments Tool(S) (Suggested)			
			Chapter3:TwoStoriesAbout Flying His First Flight By Liam O'Flaherty Black Aeroplane By Frederick Forsyth	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			
			Poem 5:The Ball Poem By John Berryman	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 ,Writing& 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	oplementary Reader)			
Augus t2024	22	22	Chapter4:AQuestionOfTrust By Victor Canning Chapter5:FootprintsWithout Feet By H .G .Wells	StoryTellingPedagogy:Presentthestory'AQuestionOfTrust'/FootprintsWithout Feet' before the class.			

Month	No. of Days	No .of Perio ds	Lesson/Unit	Activities/ Projects/ Practical Experiments to be held/ Specific Assessments Tool(S) (Suggested)
			Analytical Paragraph writing on	given map, chart, graph etc
			PERIODICWRITTENTESTI	I-08 AUGUST2024 to 10 AUGUST2024
			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	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.
			By Lokesh Abrol III.TeaFrom Assam By Arup Kumar Dutta	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-	17	17	Poem8:TheTrees By Adrienne Rich	Poster Making: Make a poster, creating awareness on the importance of Trees/ Environment in association with Special Day Celebration like Earth Day,
2024			Chapter8:MijbilTheOtter ByGavinMaxwell	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		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 ,W			riting& Grammar
			Grammar: Finites &Non-	
			Finites,	
			Reported Speech	
			Writing: Article Writing	
	Reading Comprehension:		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	A Bus/Train Ride: Write the experience/feelings about
			Bus	Bus/Train Ride you
			By Vallik kannan	Experienced recently.
0.4.1			Poem10:TheTale of Custard the	Art Integration :Make a comic book on the ballad' The
Octob er-	17	19	Dragon by Ogden Nash	Tale Of Custard The Dragon'.
2024				Story Telling Pedagogy :Present the story
			Chapter 10: The Sermon At Benares	'The Sermon At Benares' before the class.
			Poem11:ForAnne Gregory	JAM(Just A Minute) Speech :Speech on the
			By William Butler Yeats	topic' Beauty is only skindeep' or 'Don't Judge a book by
				its cover'
			FOOT PRINTS WITHOUT I	FEET (SUPPLEMENTARY READER)
			Chapter 9:Bholi	Power Point Presentation :Problems face by women in
			By K. A . Abbas	India and measures for Women Empowerment.
Nove				
mber-	20	20		JAM (Just A Minute) Speech: You noticed your younger
2024				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?
			Chapter10:The Book That	Role play: Role play based on the lesson 'The Book That
			Saved The	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'.		
alien/alien invasion based on the chap		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)	t (Main Text Book)		
	Chapter11:TheProposal By Anton Chekov Role-play: Role-play based on the lesson 'The Proposal 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 & Spect Reading Comprehension: Discu	ech Writing ursive& Case Based(With Visual Input)		
Dece			Pre Board- I 04-14 December 2			
mber 2024/ Janua	8 + 14	7	Pre Board – II 20-30 January 2025 Revision Of Lessons, Remedial Teaching, Strategies for Improvement Of Class Average			
ry- 2025		1				

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,जिनमे से 40 प्रश्न करने अनिवार्य हैं ।
- खंड 'ब' में वर्णनात्मक प्रश्न पूछे जाएंगे ।
- प्रश्नों में उचित आंतरिक विकल्प दिए जाएंगे।

अवधि- 3 घंटे पूर्णांक- 80

		जवाय- ३ यट	पूणाक- ह	1
		वार्षिक परीक्षा हेतु अंक भार विभाजन		
		खंड 'अ'		
क्रम		उपभार	कुल भार	
संख्या				
1.		अपठितांश		10
	क	1. अपठित गद्यांश] विकल्प रहित [पाँच बहुविकल्पीय प्रश्न	5	
	ख	2. अपठित काट्यांश [विकल्प सहित] पाँच बहुविकल्पीय प्रश्न	5	-
2.	व्याकः	एण के लिए निर्धारित विषयों पर विषयवस्तु का बोध,भाषिक बिन्दु संरचना आदि	पर	16
	बहुविक	त्र्पीय प्रश् न		
	(कुल र्ब	ोस में से कोई 16 प्रश्न)		
	व्याकर	ण		
	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	गद्य-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 बहुविकल्पीय		
		प्रश्न		14
		2. क्षितिज से निर्धारित गद्य पाठों के आधार पर विद्यार्थियों की उच्च चिंतन	2	1
		क्षमता एवं ज्ञानाभिव्यक्तिपरक एक अंकीय दो बहुविकल्पीय प्रश्न		

	1	T	1 -	
	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 बह्विकल्पीय 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	प्रक 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			
	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	अभिव्यक्ति 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		

	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	विषयवस्त्/ पाठ का नाम	परियोजना कार्य
	दिवस		· ·	
अप्रैल	24	24	क्षितिज भाग-2	भक्तिकालीन कविताओं
2024			सूरदास के पद-सूरदास) 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(
			अपठित गद्यांश	
			आवधिक परीक्षा।-	
जुलाई	26	26	क्षितिज भाग-2	
2024			बालगोबिन भगत -रामवृक्षबेनीपुरी) संस्मरण(
			लखनवी अंदाज- यशपाल) व्यंग्य(
			*मानवीय करुणा की दिव्य चमक -सर्वेश्वर दयाल सक्सेना	
			ट्याकरण-	
			अपठित काव्यांश	
			औपचारिक व अनौपचारिक पत्र लेखन	
	25	25		
अगस्त	25	23	क्षितिज भाग-2	तुलसीदास की चौपाइयों
2024			राम- लक्ष्मण -परशुराम संवाद -तुलसीदास) काव्य(का संग्रह एवं जीवन

माह	कार्य दिवस	कालांश	विषयवस्तु/ पाठ का नाम	परियोजना कार्य
			*सवैया और कवित- देव *	परिचय
			आत्मकथ्य- जयशंकर प्रसाद) काव्य(वाच्य -भेद का
			ट्याकरण-	वर्गीकरण चार्ट
			वाच्य	
		31	ावधिक 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 दंत्रित म्स्कान -फसल नागार्ज्न) काव्य(उत्पादन प्रक्रिया का
			छाया मत छूना मन -गिरिजा क्मार माथ्र	वर्णन
			कृतिका भाग-2	
			१ जॉर्जपंचम की नाक-कमलेश्वर *	
			स्ववृत लेखन	
			्रे औपचारिक ई-मेल लेखन	
		1	प्रथम सत्रांत परीक्षा	L
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 -ऋत्राज *	
			व्याकरण-	
			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(ह्ए भविष्य निर्मित
			में क्यों लिखता हूँ -अज्ञेय) आत्मकथा(े लक्ष्यों पर परिचर्चा
			*एहीं ठैयां झ्लनी हेरानी हो रामा-शिवप्रसाद मिश्र रुद्र	
)*कृतिका(
			अलंकार शब्दालंकार) श्लेष(, अर्थालंकार) उत्प्रेक्षा,	
			अतिशयोक्ति, मानवीकरण(
			संगतकार -मंगलेशडबराल) काव्य(
दिसंबर 2024	20	20	पुनरावृति	

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

माह	कार्य	कालांश	विषयवस्तु/ पाठ का नाम	परियोजना कार्य				
	दिवस							
	प्री-बोर्ड- 1							
जनवरी		प्नर	ावृति विद्यार्थियों की आवश्यकतानुसार					
2025								
			प्री-बोर्ड- 2					
फरवरी		सम	पूर्ण पाठ्यक्रम प्नरावृत्ति					
2025	", "							
मार्च	मार्च प्नरावृति विद्यार्थियों की आवश्यकतान्सार							
2025								
	वार्षिक-परीक्षा							

नेर्धारितपाठ्यपुस्तकं -:एनसीईआरटीद्वाराप्रकाशित

- क्षितिजभाग-2
- कृतिकाभाग-2

टेप्पणी'-केन्द्रीयमाध्यमिकशिक्षाबोर्ड 'केद्वाराकियागयासंशोधनमान्यहोगा|

नवोदय विद्यालय समिति

- a) प्रश्नपत्र दो खंडों 'अ' और 'ब' में विभक्त होगा।
- b) खंड 'अ' में 45 वस्तुपरक प्रश्न पूछे जायेंगे। जिनमें से केवल 40 प्रश्नों के ही उत्तर देने होंगे।
- c) खंड 'ब' में वर्णनात्मक प्रश्न पूछे जायेंगे। प्रश्नों में उचित आंतरिक विकल्प दिए जायेंगे।
- d) भारांक- 80 (वार्षिक परीक्षा) + 20 (आंतरिक परीक्षा)

निर्धारित समय- 3 घंटे

भारांक-80

कक्षा-10

विषय हिन्दी 'ब'

विषय कोड-085

	परीक्षा भार विभाजन							
		विषयवस्तु						
		खंड अ (वस्तुपरक प्रश्न)						
	अपर्	10						
1	अ	10						
		(1×5=5)+(1×5=5) (दोनों गद्यांशों में एक अंकीय पाँच-पाँच प्रश्न पूछे जा <u>ए</u> ँगे)	10					
	व्याव	हारिक व्याकरण के आधार पर बहुविकल्पात्मक प्रश्न (1 अंक×16 प्रश्न)	16					
	कुल	21 प्रश्न पूछे जायेंगे जिनमें से केवल 16 प्रश्नों के उत्तर देने होंगे।						
	1	पदबंध (5 में से 4 प्रश्न)	4					
2	2	रचना के आधार पर वाक्य रूपांतरण (5 में से 4 प्रश्न)	4					
	3	समास (5 में से 4 प्रश्न)	4					
	4	मुहावरे (6 में से 4 प्रश्न)	4					
	पाठ्र	य पुस्तक स्पर्श भाग 2	14					
	काटर	य खंड	7					
	पठित	न पद्यांश पर एक अंकीय पाँच बह्विकल्पी प्रश्न (1×5=5)	5					
3		भाग 2 से निर्धारित कविताओं के आधार पर एक अंकीय दो बह्विकल्पी प्रश्न	2					
	पूछे							
	गद्य	7						
	पठित	5						
		न गद्यांश पर एक अंकीय पाँच बहुविकल्पी प्रश्न। (1×5=5) । भाग 2 से निर्धारित गद्य पाठों के आधार पर विद्यार्थियों की उच्च चिंतन	2					
	क्षम	नाओं एवं अभिव्यक्ति का आकलन करने हेत् एक अंकीय दो बह्विकल्पी प्रश्न						
		ज <u>ाए</u> ँगे ।(1×2=2)						

		खंड ब (वर्णनात्मक प्रश्न)	40
	Ч	ाठ्यपुस्तक स्पर्श भाग 2	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)	
	ų	रक पाठ्य पुस्तक संचयन भाग 2	06
	ų	रक पाठ्यपुस्तक संचयन के निर्धारित पाठों से तीन में से दो प्रश्न पूछे जा <u>ए</u> ँगे	06
	Į.	नेनका उत्तर लगभग 60 शब्दों में देना होगा। (3 अंक× 2 प्रश्न)	
	6	खन	22
	1	संकेत बिंदुओं पर आधारित समसामयिक एवं व्यवहारिक जीवन से जुड़े किन्हीं	05
		तीन विषयों में से एक विषय पर लगभग 100 शब्दों में अनुच्छेद लेखन।	
		(5 अंक× 1 प्रश्न)(विकल्प सहित)	
5	2	अभिव्यक्ति की क्षमता पर केंद्रित औपचारिक विषयों में से किसी एक विषय पर	05
		लगभग 100 शब्दों में पत्र। (5 अंक× 1 प्रश्न)	
	3	व्यावहारिक जीवन से संबंधित विषयों पर आधारित लगभग 80 शब्दों में सूचना	04
		लेखन। (4 अंक× 1 प्रश्न)(विकल्प सहित)	
	4	विषय से संबंधित लगभग 60 शब्दों के अंतर्गत विज्ञापन लेखन। (3 अंक× 1	03
	_	प्रश्न)(विकल्प सहित)	0.7
	5	IQC TC 1919/CH147 SHIQ TO SHIQLE TC (GOTCOTA) CHI 47 CHI 4	05
		100 शब्दों में लघुकथा लेखन। (5 अंक× 1 प्रश्न)	
		अथवा	
		विविध विषयों पर आधारित लगभग 100 शब्दों में औपचारिक ई-मेल लेखन	80
कु	ल		80
		आंतरिक मूल्यांकन अंक	20
	3T	सामयिक आकलन 5	
	ब	बहुविध आकलन 5	
	स	पोर्टफोलियो 5	
	द	श्रवण एवं वाचन 5	
		कुल	100

4 माह	दिनों की संख्या	कालांश	पाठ का नाम स्पर्श -2 गद्य खंड - बड़े भाई साहब-प्रेमचंद,	परियोजना कार्य/क्रिया कलाप 1. मध्यकालीन कवियों की	आवधिक परीक्षा/ टर्म 1/पुनरावृति/ वार्षिक परीक्षा
अप्रैल 2024	24	24	-डायरी का एक पन्ना - सीताराम सेकसरिया पद्य खंड - साखी - कबीर दास संचयन - 2 हरिहर काका - मिथलेश्वर	कविताओं का संग्रह करें। 2. प्रेमचंद की अन्य पाँच कहानियों का संग्रह करें एवं पढ़ें।	
	-		आवधिक परीक्षा-1	I	1
जुलाई 2024	26	26	स्पर्श -2 गद्य खंड - तंतारा वामीरों कथा- लीलाधर मंडलोई -तीसरी कसम के शिल्पकार : शैलेन्द्र - प्रहलाद अग्रवाल पद्य खंड - पद -मीरा बाई व्याकरण और रचनात्मक लेखन - रचना के आधार पर वाक्य रुपान्तरण -समास -अनुच्छेद लेखन	1. मीरा बाई के पदों की तरह अन्य कवियों के पदों का संग्रह करें । 2. समास के भेदों का चार्ट बनाइए।	
अगस्त 2024	25	25	स्पर्श -2 पद्य खंड - मनुष्यता - मैथलीशरण गुप्त पर्वत प्रदेश में पावस- सुमित्रानंदन पंत गद्य खंड - अब कहाँ दूसरों के दुख से दुखी होने वाले - निदा फाज़ली व्याकरण और रचनात्मक लेखन -मुहावरे, अपठित गद्यांश, पद बंध	1. प्रकृति चित्रण संबंधी पाँच कविताओं का संग्रह करें। 2. वसु चटर्जी के निर्देशन में बनाई गई फ़िल्म तीसरी कसम देखिए।	आवधिक परीक्षा- 2

			स्पर्श -2	- निदा फ़ाज़ली की	
			गद्य खंड -पतझर में टूटी पत्तियाँ -	गज़लों का संग्रह करें।	
			रवीन्द्र केलकर		
024			अ.गिन्नी का सोना ब. झेन की देन		
सितम्बर 2024	17	17	पद्य खंड - तोप - विरेन डंगवाल		
पु			संचयन - 2		
压			सपनों के से दिन - गुरु दयाल सिंह		
			व्याकरण और रचनात्मक लेखन		
			- औपचारिक पत्र लेखन		
			- विज्ञापन लेखन		
			स्पर्श -2		
2024			पद्य खंडकर चले हम फिदा -कैफ़ी		सत्रांत परीक्षा-1
अक्टूबर 2024	21	21	आज़मी		
अक्ट			व्याकरण और रचनात्मक लेखन		
			- सूचना लेखन		
			स्पर्श -2		
			गद्य खंड - कारतूस -हबीब तनवीर		
			पद्य खंड -आत्मत्राण - रवींद्रनाथ		
2024			ठाकुर		
<u>ब</u> ्	20	20	संचयन - 2		
नवम्बर् 2024			टोपी शुक्ला - राही मासूम रज़ा		
			व्याकरण और रचनात्मक लेखन		
			-लघ्कथा लेखन		
			-औपचारिक ई-मेल लेखन		
4 A			,		
दिसम्बर 2024	20	20	पुनरावर्तन		प्री-बोर्ड-1
⊕					
₹ %			पुनरावर्तन , .		प्री-बोर्ड-2
जनवरी 2025			-गद्य खंड और पद्य खंड		मा-भाउ-८
			-व्याकरण और रचनात्मक लेखन		

फरवरी 2025	पूनर्रावर्तन	
मार्च 2025	वार्षिक परीक्षा	

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

स्पर्श भाग 2	c) बिहारी-दोहे (पूरा पाठ)
	d) महादेवी वर्मा- मधुर मधुर मेरे दीपक जल (पूरा पाठ)
	e) अंतोन चेखव- गिरगिट (पूरा पाठ)
संचयन भाग 2	 पुस्तक में कोई परिवर्तन नहीं। कोई भी पाठ हटाया नहीं गया है।

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		
	Pen Paper Test and Multiple Assessment	20	
	Portfolio		
	Lab Practical (Lab Activities to be done from th		
	Note- 1) The teachers can refer NCERT Lab man	` '	
	for conducting activities.		
	2) The teachers can take some extra periods	sto	
	•		100
	Complete the syllabus month wise. Grand Total	100	

t t		NO. OF	NO. OF PERIODS	e of	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	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 √2, √3 √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 APRIL 2024 - PWT-I)
JULY- 2024	26	15	20 (For full Algebra Unit)	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 test/Origami/PPT/Project/Concept mapping/mind	Assi
		15	06		oncept mapping/mind mapping. etc Activity: To verify the distance formula by graphical method. Activity: To verify Section formula	

				Unit IV: Geometry- TRIANGLES Definitions, examples, counter examples of similar	Acivity: To verify formula for area of triangle by graphical method	
				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.	Acivity: To verify the distance formula by graphical method Activity: Verification of Basic proportionality theorem	
AUGUST 2024	22	13	15 (For full Geomet ry Unit)	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 proportional, their corresponding angles 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.	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

	7	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° . 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:00,300,450,60°,90° Activity: To Draw the graph of trigonometric functions of Cos function for angles:00,300,450,60°,90° Activity: To Draw the Graph of trigonometric functions of Tan function for angles:00,300,450,60°,90°	
S E P T E M B B	12	10 (For full Mensura tion Unit)	Unit VI - Mensuration AREAS RELATED TO CIRCLES Area of sectors and segments of a circle. Problems based on areas and perimeter /circumference of the above said plane figures.(In calculating area of segment of a circle, problems should be restricted to central angle of	Activity: To find the area of circle by using cut and paste activity(dividing the circle into16part and converting into parallelogram) Activity: To draw the cumulative frequency curve of	
2 0 2 4	18	(For full Statistics & Probabili ty Unit)	60°,90° and 120° only. Unit-VII - Statistics and Probability STATISTICS Mean median and mode of grouped data (Bimodal situation to be avoided).	more than type and hence find Median Activity-: To draw a cumulative frequency curve of less than Type less than type(ogive)	

OCTOBER - 2024	10	20 (For full Algebra Unit) 20 (For full Algebra Unit) 15 (For full Geometr y Unit)	 UNIT-II: ALGEBRA QUADRATIC EQUATIONS Standard form of a quadratic equation ax²+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. 	Activity: To draw the graph of quadratic polynomial and 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
				1 * · · · · · · · · · · · · · · · · · ·

		10	12	HEIGHTS AND DISTANCES	
			(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
			l y Cmt)	right triangles, Angles of elevation /	clinometers
			11	depression should be only 30°, 45°, and	A 4: 4 T C 1
			(For full	60°.	Activity-To find experimental
			Statistics &	00.	probability of units digits of
		10			telephone number listed on a page
		10	Probability	Unit VII-Statistics and	selected at random from a
			Unit)	Probability	Telephone directory
				PROBABILITY	To determine probability of a Head
				Classical definition of probability. Simple	or a Tail by tossing a coin
				problems on finding the probability of an	maximum number of times and
				event.	compare with its theoretical
4				event.	probability.
.207					Activity-: To find experimental
NOVEMBER -2024		4.5	10 (For full		probability of each outcome of a
181	20	12	Mensuratio	Unit VI - Mensuration	Die when it is thrown a large
ΕN	20		n Unit)	SURFACE AREAS AND VOLUMES	number of times
\sim			·	Surface areas and volumes of combinations of	Activity::To form a cone from a
Ž				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
				cymiders/ cones.	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
					conducting activities.
! _					44777
2024		REVISION & 1 ST PRE-BOARD(4DEC-14 DEC2024)			
)	PB-I(conducted at national level)			evel)	
2					
- L				REVISION & 2 ND PRE-BOARD (20 JA	AN 2025–30 JAN 2025)
202	15			PB-II (conducted at RO leve	el)
ુ ત	PB-II (conducted at RO level) REVISION-SAMPLE PAPERS PRACTICE			ACTICE	
1					

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

http://www.ncert.nic.in/exemplar/labmanuals.html

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	ChemicalSubstances- NatureandBehavior 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. Periodic Written Test(5M) 2. Multipleassessment(5M) 3. Portfolio(5M) 4. 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) Concave mirror ii) Convex lens By obtaining the image of a distant object
Apr	22	08	UNIT: WorldofLiving Chapter: LifeProcessesLivingBeing: Ba sic concept of Nutrition& Respiration Transport and ExcretioninPlantsandAnimals	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, Oxidation and reduction.	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	g) 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: h) a)Litmus solution (Blue/Red)(b)Zinc metal(c)Solid sodium carbonate	
Agust-2024	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.	
	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;	Studying (a) binary fission in Amoeba, and (b) budding in yeast with the help of prepared slides	
	22	7	Child bearing and women's health. 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 2024		
September-2024	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	
		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)ZnSO ₄ aq b)FeSO ₄ aq c)CuSO ₄ aq Al 2 (SO ₄)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
2024	18	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		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	

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	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:	 If you were a peasant inUttar Pradesh in 1920, how would you have responded Gandhiji's call forSwaraj? Write a paragraph on it. Visit the field to identify thetype/s of soil found in yourlocality. Discuss the factors responsible of formation of that soil. 26-29 April 2024

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:	 Map Activity- Calcutta,Nagpur,mdras,kheda,ch amparan,Ahamdabad,Jaliyanwala bag,Dandi Visit or Invite personalitiesassociated with localadministration and discussthe various forms of powersentrusted with them and their execution. Download the recent 'The World Development Report 2020' and analyse the data for further understanding of the development.
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:	 Why did various classes and groups of Indians participate in the Civil Disobedience Movement? Conduct a survey on workers under different sectors in your locality forbetter understanding of their conditions. List out the forest and wildlife resources in your region and classifythem under various types discussed in the chapter. Major sea ports- kandala, Mumbai, marmagao,newmanglore,kochi,tu ticorin,Chennai,vishakhapattana m, paradeep,haldia, Make a table of Agriculturecrops produced in Indiaand present as a chart

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 of NCERT Textbook 2021 edition) 6. Political Parties: MID- TERM 23 Sep. – 04 Oct. 2024	 Make a list of inter-statewater disputes. Visit and appraise a nearbycentre practicing or havinga structure of rain waterharvesting. Find a SHG in your localityand talk to them to knowabout their members andits functioning. (Group Activity) Analyse Annual EnergyConsumption in yourVidyalaya and suggestmeasures for conservation. Debate on gender equality Essay on Reforms ofPolitical parties.
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:	 Activity: Imagine that you are Marco Polo. Write a letter from China to describe the world of print which you have seen there. OR You are a bookseller advertising the availability of new cheap printedbooks. Design a poster for your shop window. Take some branded products that we use every day. Check which of theseare produced by MNCs.

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	 Select any one industry in your region and find its history. How has technology changed? 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. Map Work Activity: Locate and label the list of items given by the CBSE from Ch 6 & 7. Interpretation of various cartoons given in the textbook under the chapter and write a commentary. Activity: List Indian companies or
	Dec 2 nd	c 2024 Pre-l	oard (04-14 Dec. 2024) 4/ Jan. 2025 – Revision Board (20-30Jan.2025) m / Yearly Exam – 15 Feb. 2025 on	entrepreneurs emerged as MNCs. 1. Every student has to compulsorily undertakeany one project on the following topics: Consumer Awareness OR Social Issues OR Sustainable Development wards as per CBSE Schedule

CLASS: X SUBJECT: COMPUTER (BASICS & FOUNDATION)

	Distribution of Marks and Peri	ods Unit W	ise	
Unit			Perio	ods
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	09T+2P	15 MARKS	 Unit 1: Networking: 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. Internet protocols: TCP/IP, SMTP, POP3, HTTP, HTTPS. Remote login and file transfer protocols: SSH, SFTP, FTP, SCP, TELNET, SMTP, TCP/IP. 	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		 Unit 1: Networking: (CONTINUED) Services available on the internet: information retrieval, locating sites using search engines and finding people on the net; Web services: chat, email, video conferencing, e-Learning, e-Banking, eShopping, e-Reservation, e-Governance, e-Groups, social networking. Mobile technologies: SMS, MMS, 3G, 4G. 	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	 Unit 2: HTML Introduction to web page designing using HTML: create and save an HTML document, access a web page using a web browser. 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). 	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		 Unit 2: HTML: (CONTINUED) Font tags (attributes: face, size, color). Insert images: img (attributes: src, width, height, alt), sup (super script), sub (subscript). HTML Forms: Textbox, radio buttons, checkbox, password, list, combobox. Embed audio and video in a HTML page. MID TERM (23 SEPT TO 04 OCT 2024) 	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	05T+08P		 Unit 2: HTML: (CONTINUED) Create a table using the tags: table, tr, th, td, rowspan, colspan Links: significance of linking, anchor element (attributes: href, mailto), targets. Cascading style sheets: colour, background-colour, border-style, margin, height, width, outline, font (family, style, size), align, float. 	
NOVEMBER	26	$04\mathrm{T}{+}05\mathrm{P}$	10 MARKS	 Unit 3: Cyber ethics Netiquettes. Software licenses and the open source software movement. Intellectual property rights, plagiarism and digital property rights. Unit 3: Cyber ethics Plagiarism and digital property rights. Freedom of information and the digital divide. E-commerce: Privacy, fraud, secure data transmission. 	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)	
	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)	1
		5
3.	Project (that uses most of the concepts that have been le	arnt)
	(10 marks)	
	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

			Physical E	ducation	Physical	Projects/	Assessment Tool(s)
MONTH	NO.OF DAY	NO OF PDS			Education Theory	Sports Integrated Pedagogy Activities Prescribed	Practical Physical Activities Prescribed
			Morning(45Minutes)	Evening (90 Minutes)	TopicsAnd Sub- Topics		
ALKIL 2024	25	04	Meditation Jogging,Marching andDrill, Mass P.T.,Calisthenics,Bat tery of tests,Surya Namaskar& Asanas ofSupineposition.	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, Regional Play.	Science— BiologyReflex action. ActivityName:Drop andCatchdrill.	Askingchildren todrop thereaction ballandcatch.

			Physical E	ducation	Physical	Projects/	Assessment Tool(s)
HIMMIH	NO.OF DAY	NO OF PDS			Education Theory	Sports Integrated Pedagogy Activities Prescribed	Practical Physical Activities Prescribed
			Morning(45Minutes)	Evening (90 Minutes)	TopicsAnd Sub- Topics		
JULY 2024	23	04	Jogging,Plyometrice xercise trainingto developexplosivepo wer. Aerobics,Pranayama andAsanas of ProneLyingPosition.	IntramuralActivitie s ofAthletics andIndoorGames. Self-defence training for girls	Physicalactivitiesa ndquality of life, meaning and concept. Benefits of physicalactivities to promotequality of life. Development of ethical values through physical activities. Physiological basis of physical education. Meaning and concept of physiology. Warming up and cooling down.	Science – BiologyResp iration Activityname :Pranayama	Children asked to performpranayam aactivity and Observe theRespirationProcess.
AUGUS1 2024	24	04	GeneralConditioning Exercise,LightAppar 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.

MONTH	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		
SEFIEMBEK 2024	22	03	Generalconditioning exercises,Interval training,Static stretchingto developflexibility, Suryanamaskar andasanas ofstandingPosture.	Improvisedskills of outdoorgames andthrowingevents, interhousecompetiti on ofoutdoorgames.	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.
			<u> </u>	TEF	RM - 1		
OCIONIBK 2024	24	90	Motor abilitydevelopmenttr aining,proprioceptiv etraining,batteryofte sts.	Batteryoftests,inter housecompetitions, pace settingactivities	Psychologicalbasi sofphysical education, meanin g and importance. Habit- formation of goodhabits, brea kingbadhabits. Emotions: meaning, types, training for controllingem otions.	Science – ChemistryCar bonComponen ts ActivityName :AnaerobicEx ercise	AnaerobicExerci se

MONTH	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		
NOVENIBEK 2024	13	02	Conditioningexercise s,ContinuousTrainin g todevelopendurance, Zumba,Yogasana:Art isticyogaandPranaya ma,Meditation. Conditioning andgeneralfitnessexe rcises,trainingrelatedt ostrengthendurance, massdrill, marchingband practicePranayama andmeditation.	Inter- housecompetition of Jumping events, Indoor Games, Rope Skippi ng Practice of skills and techniques of Athletic events inter house indoor activities preparatio n of Annual Sports	Awards and rewards isportsrecognition of various imminent sports personalities with photograph, yoga. Do's anddon'ts and stress management throughyoga Careeravenues in the field of physical education alinstitutions, media fitness, industries, (Sports). Educational qualification of Physical Education, Leading institutes of Physical Education. Safety and injuries. Self-safety. Safety of equipment. Prevention of sports in juries.	Science – ChemistryChe micalReaction ActivityName :AerobicsDan ce Science – ChemistryMet al andNon- Metal ActivityName :Name thesportsequi pment	AerobicsDance Ask childrento give thenameofsportse quipmentasa Metal andNon— Metal.
#707 OATA	22	04			Revision		

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

HIONI	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				
JEAN 2025	13	02			Revision				
CEU 4043	23	03	Revision						
				TERM	- 2 EXAM				

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	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 StudyofthePaintingsofIndialike, 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 heritageof Indian traditionalArt 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, artisticrepresentation	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.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	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.		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 objection black & white and colour. Lettering- Composing alphabets in black & white and colour.	Pen&ink Poster colour		Understanding theprocessof creating designs with oneelement.
4		2	 Design(3-Dimensional): Designing three dimensional objects in clay Study and use of waste materials like, paper, sticks, straw, fibre, etc. Understanding of negative and positive space. CompositioninclayandPOPblocks. 		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	ComputerAidedDesigns: Basic Working knowledge of Computer Aided Designs on various designing softwarelike,CorelDraw,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.
			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 to 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.

CLASS:X SUBJECT:MUSIC

- $1) \hspace{0.5cm} Students learn about primary concepts of Musican dalso learn to correlate it with science and other subjects. \\$
- 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)	 SUGGESTED ACTIVITIES 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.	 Discussion about the classical dance forms of India. Discussion of the integration of art, music and dance in various forms. Discussion about the aesthetic value of costumes used in such forms. (Interdisciplinary Approach) Art & Culture: Students get exposed to the different aspects of art like colour scheme, theme, emotion etc. 	Show videos of dance forms of India. Show videos of learning the art form &preparations of costumes for the performances. Project Work –	
				Social Science: Students will get an idea about the historical importance and development of such art forms	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)
				Discussion about the life of Pandit. Bhimsen Joshi and his contributions to Indian music.	 Use of digital resources Question and Answers
	25	02	5.Life history of Pandit. Bhimsen Joshi	(Interdisciplinary Approach) Social Science:	Project Work – Collect the
AUGUST 2024				Students get exposed to the social life in different parts of the country.	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.	 Question – Answer about the systems of music in India. Preparation of a chart of Stringed instruments of India.

Month	Days	Period	Main-TopicsandSub- Topicstobe Covered	Projects/Art(Performing)IntegratedPedagogy- Activities Prescribed	AssessmentTool(s)/Practi calActivitiesPrescribed(Vocal/Instrumental)
SEPTEMBER 2024	17	03	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 2024 TERM - I EX A	AM
OCTOBER 2024	18	03	8. A Bhajan of your choice.	 Discussion about the song and its meaning Discussion about Human values. Recitation of the song by teacher followed by the students (Interdisciplinary Approach) VALUE EDUCATION: Students explore human values as described in the Bhajan SOCIAL SCIENCE: 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. 	 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 singing techniques	Discuss and demonstrate about the importance of voice and words in music. (Interdisciplinary Approach) Science: Students explore the production and dynamics of sound.	xx) Vocal performance xxi) Students are asked to list some examples.

JANUARY, FEBRUARY	MARCH 2025	ARCH 2025	REVISIO	Students will get a chance to create something new. Moreover, they will get a chance to develop the self-analytical and critical abilities. N OF ALL THE TOPICS & PRACTICAL EXAMS(VOCINSTRUMENTAL)	CAL/	
DECEMBER 2024		03	osong 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			10.Creating a new	Language & Literature:		digital release of the same in social
	20			 Discussion on the importance of lyric. (Interdisciplinary Approach) 		performance Presentation of song on stage and
				 Discussion about structure of a musical composition. 	15.	Vocal /Instrumental

- 1. AsperNEP2020ArtIntegratedLearning(AIL)isateaching-learningprocesswhichisbasedonlearning'throughthearts'and'withthearts'. Oneofthecoreprinciplesguidingtheeducationsystem, accord ingtothepolicy, would be the 'extensive use of technology inteaching and learning. In order to maximize the usage of ICT, a well-equipped Music Room with computer, Internet connection, required instruments, software and other facilities are to be ensured.
- $2. \quad Two workshops on music (Vocal/Instrumental) may be conducted with the help of professional artists to enable children to perform on the sage.$
- $3. \ \ Weekly coaching classes may be conducted (vocal/instrumental) with the help of professional sinther espective field by using VN.$



SPLIT UP OF SYLLABUS CLASS XI

NAVODAYA VIDYALAYA SAMITI Split up of syllabus

CLASS: XI SUBJECT: ENGLISH

Unit No	Name of The Chapter/unit	Marks
01	Reading Skills	26
02	Creative Writing Skills	23
03	Literature Text Book and Supplementary reading text	31
	Total	80
01	Internal Assessment	
	1) Listening	05
	2) Speaking	05
	3) Project work	10
	Grand Total	100

	YYS	AYS	Main Topic and S	Sub-Topics to be (Covered	Activities/Projects/
MONTH	NOOFDAYS	NOOFDAYS	Hornbill/ Snapshots	Reading, Gra Advance Writi		Practical Experiments to be Held/Specific Assessment Tool(s)(Suggested)
APRIL. 2024	21		The Summer of the White Beautiful Horse (Prose) A Photograph (Poem)	Short Writing Task- Classified Advertisements		1.Collecting Ads and displaying in the classrooms 2. Students may be instructed to analyse the lesson and decipher the theme of the lesson. Organise the class to form pairs. Provide the students with chits based on the content of the lesson. Give the students 10 minutes to interpret the topic and present. Summarise and share the feedback too.
JULY 2024	26	26	The Portrait of a Lady(Prose)	Short Writing Task- 2.Poster 1.Unseen Passage to assess comprehension, interpretation inference and vocabulary. (Factual, descriptive or literary)		 Making posters on current topics – Cyber Security, AI etc Prepare a 'Thankyou' card for you and mother /grandfatherand mention one of her/his characteristic straits that inspire you the most. Write few lines on the characteristics of your parents that you like the most
				1 st	Unit Test 2	6 to 29 April 2024
AUGU ST20	22	22	2.We're not Afraid to DieIf we can be together (Prose) 3. Discovering Tut: the saga	2. Unseen Bassage: Gramma Case -based passage with Verbal / Visual puestion inputs like statistical Gramma Gramma Practice of Usual puestion son Gap filling		3) Class magazine on the life, traits, festivals, art andCulture of a tribe:The students can work on the following to give a multi Cultural picture of the tribes in India as Gond,Bhil, khasi, Munda

Ħ	AYS	DAYS	Main Topic and S	Sub-Topics to be (Covered	Activities/Projects/	
MONTH	NOOFDAYS	NOOFDAYS	Hornbill/ Snapshots	Reading, Grammar& Advance Writing Skills		Practical Experiments to be Held/Specific Assessment Tool(s)(Suggested)	
			Continues(Prose)	data, chart etc.	(Tenses, Clauses)	4) Listening skills practice test.5) Browse internet to get more information about the mummies of Egypt	
				2nd	Unit Test :	08-10 August 2024	
SEPTEMBER2024	17	19		Long Composition a. Speech Writing. b. Debate Wr Grammar: Quest ordering / Transformering of sentences 3.Note Making & Summarization	iting. stions on re- sformation	 5) Presentation of speeches by students both oral & written 6) Read the diary of Lena Mukhina who struggled to fight starvation and an internal battle of isolation. Collect quotes and pictures of World wars, and the wars going on in the world presently. The students may be asked to add more phrases indicating ideas of ensuring peace in the world. Topics for assessment of speaking skills to be assigned to students. Fastest reading contest may be organized. Ask the students to write a poem on natural phenomena. The Students may be asked to find out experiments In recycling that help in environmental conservation. 	
				Term-01(er to 04 October 2024)	
OCTOBER 2024	17	19	• Childhood(Poem) Birth(Prose)	Practice on Classified Adverti	sement	1)Group discussion on the following issues that has provoked controversies and affected the lives of people • Cyberbullying • Union common civil code • Gender discrimination etc. 2. Write a brief note on one of your childhood experience (good or bad) and present the same in the class. Story-Telling Competition	
NOVEMBER 2024.	20	2 0	The Adventure 1. Revision of writing skills – Speech Writing, Debate writing	Transformation sentence.	of	Topics on speech writing – 1. Artificial Intelligence 2. Women Empowerment 3. Use of Social Media Topics of Debate Writing may also be discussed.	
DECEMBE R2024		20	Silk Road(Prose)RevisionProject Work	Comprehension Passages(Revis Preparation fo presentation of	ion) r the	 Project work to be assigned. The documentary film on the Mount Kailash may be shown and may be asked to write a brief note on it. 	

ΗJ	DAYS	NOOFDAYS	Main Topic and S	Sub-Topics to be Covered	Activities/Projects/			
MONTH	NOOFDAYS	NOOF	Hornbill/ Snapshots	Reading, Grammar& Advance Writing Skills	Practical Experiments to be Held/Specific Assessment Tool(s)(Suggested)			
	18				The Students may be asked to write About the journey that they have undertaken. Project on the stories of the People who scaled Mount Everest			
			3 rd Unit Test – 12-14	December 2024				
JANUARY.2025	14	14	Father to Son (Poem)	Note Making and Summarization (Revision)	 Conversation Cards/ Abbreviation flash cards can be used to teach classified ads. Students to create their own ads based on advertising technique they have learnt. Organise the Story-Telling Competition Create a dialogue between father and so non generation gap (dialogue may be Written by students) 			
				4thUnitTest	06-08 Feb2025			
FEBRUARY.2025	21	21	The Tale of Melon City	Revision of unseen comprehension passage (Case Based)	Revision of syllabus			
MARCH2025				Re	vision			
				TERM-2 EXAM	17-28 March 2025			

CLASS: 11

SUBJECT: हिन्दी

काई सं	इकाई / पाठ का नाम	उप-भारांक	भारांक
	खंड अ (वस्तुपरक प्रश्न)		
1.	अपठित गद्यांश/पद्यांश: • एक अपठित गद्यांश (अधिकतम 300 शब्दों का) (1 अंक x 10 प्रश्न) • दो अपठित पद्यांशों में से कोई एक पद्यांश (अधिकतम 150 शब्दों का) (1 अंक x 5 प्रश्न)	10 5	15
2.	पाठ्य पुस्तक अभिव्यक्ति और माध्यम की इकाई एक से पाठ सांख्या 1 तथा 2 पर आधारित । v) बहुविकल्पात्मक प्रश्न (1 अंक x 5 प्रश्न)	5	5
3.	पाठ्य पुस्तक आरोह भाग -1 से (i)बहुविकल्पात्मक प्रश्न पिठत काव्यांश पर पाँच बहुविकल्पी प्रश्न (1 अंक x 05 प्रश्न) पिठत गद्यांश पर पाँच बहुविकल्पी प्रश्न (1 अंक x 05 प्रश्न)	5 5	10
4.	पूरक पाठ्य पुस्तक वितान भाग -1 से बहुविकल्पी प्रश्न पिठत पाठों पर दस बहुविकल्पी प्रश्न (1 अंक x 10 प्रश्न)	10	10
	खंड-ब (वर्णनात्मक प्रश्न)		
5.	पाठ्य पुस्तक, अभिव्यक्ति और माध्यम से सृजनात्मक लेखन और व्यावहारिक लेखन पाठ संख्या 1 (जनसांचार माध्यम), 2 (पत्रकारिता के विविध आयाम), 9 (डायरी लेखन की कला), 10 (कथा-पटकथा), 14 (कार्यालयी लेखन और प्रक्रिया), 15 (स्व-वृत्त लेखन और रोज़गार संबंधी आवेदन पत्र) तथा 16 (कोश- एक परिचय) पर आधारित	5	
	(i) दिये गए चार अप्रत्याशित विषयों से किसी एक विषय पर लगभग 120 शब्दों में रचनात्मक लेखन (5 अंक x 1 प्रश्न)		

	• औपचारिक पत्र लेखन (5 अंक x 1 प्रश्न) (विकल्प सहित)	5	
	 डायरी लेखन, कथा- पटकथा विषयों पर लेखन पर आधारित दो प्रश्न (20
	3 अंक x 2 प्रश्न) (विकल्पसहित((लगभग 60 शब्दों में)	6	
	 स्ववृत्त लेखन और रोज़गार संबंधी आवेदन पत्र तथा शब्दकोश, सन्दर्भ 		
	ग्रंथों की उपयोगी विधि और परिचय पर आधारित तीन में से दो प्रश्न (2	4	
	अंक x 2 प्रश्न) (विकल्पसहित) (लगभग 40 शब्दों में)		
<u>-</u>	पाठ्य पुस्तक आरोह भाग-1		
	• काव्य खंड पर आधारित तीन प्रश्नों में से किन्हीं दो प्रश्नों के उत्तर	6	
	(लगभग 60 शब्दों में) (3 अंक x 2 प्रश्न)		
	 काव्य खंड पर आधारित तीन प्रश्नों में से किन्हीं दो प्रश्नों के उत्तर 	4	
6.)लगभग 40 शब्दों में) (2 अंक x 2 प्रश्न (20
	• गद्य खंड पर आधारित तीन प्रश्नों में से किन्हीं दो प्रश्नों के उत्तर	6	
	(लगभग 60 शब्दों में) (3 अंक x 2 प्रश्न)		
	 गद्य खंड पर आधारित तीन प्रश्नों में से किन्हीं दो प्रश्नों के उत्तर 	4	
	(लगभग 40 शब्दों में) (2अंक x 2 प्रश्न)		
7.	xi) श्रवण एवं वाचन	10	20
1.	xii) परियोजना कार्य	10	20
	कुल	100	100

	9	_	पाठ / उप-			
माह	कार्यदिवस	कालांश	आरोह भाग –एक	वितान भाग – एक	अभिव्यक्ति और माध्यम/ रचनात्मक लेखन	क्रिया -कलाप / परियोजना कार्य
अप्रैल ,2024	24		गद्य खंड: 1. नमक का दरोगा- प्रेमचंद पद्य खंड 2. हम तौ एक-एक करि जानां-कबीर	भारतीय गायिकाओ में बेजोड़ : लता -मंगेशकर कुमार गंधर्व	अपठित गद्यांश अपठित पद्यांश	
			प्रथम इकाई प	परीक्षा		

	91		पाठ / उप-			
माह	कार्यदिवस	कालांश	आरोह भाग –एक	वितान भाग – एक	अभिव्यक्ति और माध्यम/ रचनात्मक लेखन	क्रिया -कलाप / परियोजना कार्य
जुलाई202 ,4	26	30	गद्य खंड : मियां नसीरुद्दीन – कृष्णा सोबती अपू के साथ ढाई साल – सत्यजित राय पद्य खंड मेरे तो गिरिधर गोपाल दूसरो न कोई- मीराबाई	9	1-जनसंचार माध्यम 2-औपचारिक पत्र लेखन	संगीत शिक्षक से चर्चा कर चित्रपट संगीत व शास्त्रीय संगीत में अंतर सूचीबद्ध करना

अगस्त ,2024	25	28	गद्य खंड :: 1.विदाई संभाषण – बाल मुकुंद गुप्त पद्य खंड 1.घर की याद – भवानी प्रसाद मिश्र	राजस्थान की रजत बूँदें – अनुपम मिश्र	पत्रकारिता के विविध आयाम	अंग्रेजी शासन के दौरान भारतीयों पर हुए अत्याचार परिचर्चा।
	L	l	द्वितीय इकाई	परीक्षा		
सितम्बर ,2024	17	19	पुनरावृत्ति गद्य खंड: (i) गलता लोहा- शेखर जोशी पद्य खंड (i)चंपा काले काले अच्छर नहीं चीन्हती त्रिलोचन –	राजस्थान की रजत बूँदें – अनुपम मिश्र	1.कथा - पटकथा 2.डायरी लेखन	प्रकृति को सन्देश वाहक के रूप में व्यक्त करवाली कुछ कविताओं का संकलन ।
			प्रथम सत्रांत	परीक्षा		
अक्टूबर, 2024	21	24	गद्य खंड : 1.रजनी – मन्नू भंडारी	आलो- आांधारि (बेबी हलदार)	कार्यालयी लेखन और प्रक्रिया	कार्यालयी लेखन और प्रक्रिया में प्रयुक्त होने वाले प्रपत्रों की जानकारी प्राप्त करना
नवंबर, 2024	20	23	पद्य खंड : 2. ग़ज़ल- दुष्यंत कुमार	आलो - आांधारि बेबी) हलदार(स्व-वृत्त (बयोडेटा) लेखन	

दिसंबर202 4	20	23	पुनरावृत्ति गद्य खंड :जामुन का पेड) कृश्नचंदर(आलो - आांधारि बेबी) हलदार(रोजगार संबंधी आवेदन पत्र	आज़ादी के आन्दोलन में प्रयुक्त एवं प्रचलित नारों का संकलन । हिन्दी साहित्य के प्रसिद्ध डायरी लेखन के उदाहरणों का संकलन।
			तृतीय इकाईपरीक्षा			
जनवरी202 ,5	14	16	गद्य खंड: 2. भारत माता - जवाहरलाल नेहरू पद्य खंड 1. हे भूख, मत मचल-अक्क महादेवी 2. से मेरे जूही के फूल- अक्क महादेवी	भारतीय कलाएं	कोश- एक परिचय एवं संदर्भ ग्रन्थों की उपयोगी विधि और परिचय	पुस्तकालय में उपलब्ध विभिन्न प्रकार के शब्दकोशों की सूची बनाना
फरवरी,2025	24	28	पद्यखंड: 1. सबसे खतरनाक अवतार सिंह- पाश 2. आओ मिलकर बचाएं – निर्मला पुतुल	भारतीय कलाएं	रचनात्मक लेखन संक्षिप्त प्रश्नोत्तर	
			चतुर्थ इकाई	परीक्षा		
मार्च , 2025			वार्षिक परीक्षा को ध्यान में पूर्व पठितांश की पुनरावृत्ति वार्षिक परी	I		

CLASS: XI

SUBJECT: MATHEMATICS SUBJECT CODE: 041

Unit No	Name of The Chapter/unit	Periods	Marks
I	Sets and Functions	60	23
II	Algebra	50	25
III	Coordinate Geometry	50	12
IV	Calculus	40	08
V	Statistics and Probability	40	12
	Total	240	80
	Internal Assessment		20
	Grand Total		100

MONTH NOOFDAYS NOOFPERIODS	Main	Topic and Sub-Topics to be Covered	Activities/Projects/Practi cal Experiments to be Held/Specific Assessment Tool(s) (Suggested)	
APRIL 20	Sets and the Infinite set real numb Universal Intersection of a set. Pro Relations and Ordered particles of the Infinite set o	Sets and Functions Sets neir representations, Empty set, Finite and as, Equal sets, Subsets, Subsets of a set of ers especially intervals (with notations). set. Venn diagrams. Union and not sets. Difference of sets. Complement operties of Complement. Ind Functions In the Cartesian product of sets. Number of a the Cartesian product of two finite sets. Product of the set of reals with itself (upto a Definition of relation, pictorial diagrams, and commain and range of a relation.	Activity 1: To find the number of subsets of a given set and verify that if a set has 'n' elements then total number of subsets is 2 ⁿ	

MONTH	NOOFDAYS	NOOFPERIODS	Main Topic and Sub-Topics to be Covered	Activities/Projects/Practi cal Experiments to be Held/Specific Assessment Tool(s) (Suggested)
	26	10	Relations and Functions (continue)	
			Function as a special type of relation. Pictorial	
			representation of a function, domain, co-domain and	
			range of a function. Real valued functions, domain	
			and range of these functions, constant, identity,	
			polynomial, rational, modulus, signum, exponential,	
			logarithmic and greatest integer functions, with their	
			graphs. Sum, difference, product and quotients of	
		10	functions.	
024		10	Unit-II: Algebra	
JULY2024			Complex numbers and Quadratic equations	
]T			Need for complex numbers, especially $\sqrt{-1}$, to be	
			motivated by inability to solve some of the quadratic	
			equations. Algebraic properties of complex numbers.	
		10	Argand plane	
			Permutations and Combinations:	
			Fundamental principle of counting. Factorial n. (n!)	
			Permutations and combinations, derivation of	
			Formulae for n_{p_r} and n_{c_r} and their connections, simple	
			applications.	

MONTH	NOOFDAYS	NOOFPERIODS	Main Topic and Sub-Topics to be Covered	cal Experiments to be Held/Specific Assessment Tool(s) (Suggested)	
AUGUST 2024	22	20	Unit -I : Sets and Functions Trigonometric functions Positive and negative angles. Measuring angles in radians and in degrees and conversion from one measure to another. Definition of trigonometric functions with the help of unit circle. Truth of the identity $\sin 2x + \cos 2x = 1$, for all x. Signs of trigonometric functions. Domain and range of trigonometric functions and their graphs. Expressing $\sin (x \pm y)$ and $\cos (x \pm y)$ in terms of $\sin x$, $\sin y$, $\cos x & \cos y$ and their simple applications. Deducing identities like the following: $\tan (x \pm y) = \frac{\tan x \pm \tan y}{1 \mp \tan x \tan y}$ $\cot (x \pm y) = \frac{\cot x \cot y \mp 1}{\cot y \pm \cot x}$ $\sin x \pm \sin y = 2\sin \frac{x \pm y}{2} \cos \frac{x \mp y}{2}$ $\cos x + \cos y = 2\cos \frac{x + y}{2} \cos \frac{x - y}{2}$ Identities related to $\sin 2x$, $\cos 2x$, $\tan 2x$, $\sin 3x$, $\cos 3x$ and $\tan 3x$ etc., Sequences and Series Sequence and Series. Arithmetic Mean (A.M.)	Activity2: To plot the graphs of sinx, $\frac{x}{\sin 2x}$, 2sinx and $\sin^{\frac{x}{2}}$ Using the same coordinate axis	Unit Test-II (08-08-2024 TO 10-08-24)

MONTH	NOOFDAYS	NOOFPERIODS	Main Topic and Sub-Topics to be Covered	Activities/Projects/Practi cal Experiments to be Held/Specific Assessment Tool(s) (Suggested)
SEPTEMBER 2024	16	20	sum of <i>n</i> terms of a G.P., infinite G.P. and its sum, geometric mean (G.M.), relation between A.M. and G.M. Unit – IV: Calculus Limits Derivative introduced as rate of change both as that of distance function and geometrically. Intuitive idea of limit. Limits of polynomials and rational functions trigonometric, exponential and logarithmic functions.	Activity4: To find analytically $\lim_{x \to 0} f(x) = \frac{x^2 - c^2}{x - c^2}$
			TERM TEST -1 (23-09-24 TO 04-10-24)	<i>x</i> → <i>c</i>
			Up to September syllabus	
OCTOBER 2024	18		Unit- V: Statistics and Probability Statistics Measures of Dispersion: Range, Mean deviation, variance and standard deviation of ungrouped/ grouped data.	
			Autumn Break(28-10-24 TO 03-11-24)	
NOVEMBER 2024	20	10	UNIT III: COORDINATE GEOMETRY Straight lines Brief recall of two dimensional geometry from earlier classes. Slope of a line and angle between two lines. Various forms of equations of a line: parallel to axis, point -slope form, slope-intercept form, two-point form, intercept form, Distance of a point from a line. Unit – II: Algebra Linear inequalities Linear inequalities. Algebraic solutions of linear inequalities in one variable and their representation on the number line.	Activity5: To verify that the equation of a line passing through the point of intersection of two lines $a_1x+b_1y+c_1=0$ and $a_2x+b_2y+c_2=0$ is of the form $(a_1x+b_1y+c_1)$ $+\lambda(a_2x+b_2y+c_2)=0$ Activity 6 To verify that the graph
NON			the number line. Binomial Theorem	of given inequality by $5x+4y-40<0 \text{ of the form}$ $ax+by+c<0 \text{ a,b}>0 \text{ and}$

MONTH	NOOFDAYS	NOOFPERIODS	Main Topic and Sub-Topics to be Covered	Activities/Projects/Practi cal Experiments to be Held/Specific Assessment Tool(s) (Suggested)	
			Historical perspective, statement and proof of the binomial theorem for positive integral indices. Pascal's triangle, simple applications	c<0 Activity:7 To construct a Pascal triangle and to write binomial expansion for a given positive integral	
			Unit – III: Coordinate Geometry	Activity8:	
		10	Introduction to 3D geometry	To explain the concept	.24)
DECEMBER 2024	17	25	Coordinate axes and Coordinate planes in three dimensions. Coordinates of a point. Distance between two points Conic Sections Sections of a cone: Circles, ellipse, parabola and hyperbola. A point, a straight line and a pair of intersecting lines as a degenerated case of conic section. Standard equations and simple properties of parabola, ellipse and hyperbola. Standard equation of a circle.	Activity 9: To construct different types of conic sections	UNIT TEST-3 (12-12-24 TO 14-12-24)
2025			UNIT-IV CALCULUS (continue)		
JANUARY 2025	15	20	Definition of derivative relate it to scope of tangent of the curve, derivative of sum, difference, product and quotient of functions. Derivatives of polynomial and trigonometric function		

MONTH	NOOFDAYS	NOOFPERIODS	Main Topic and Sub-Topics to be Covered	Activities/Projects/Practi cal Experiments to be Held/Specific Assessment Tool(s) (Suggested)	
FEBRUARY 2025	21	20	Probability Events: occurrence of events, 'not', 'and' and 'or' events. Exhaustive events, mutually exclusive events. Axiomatic approach to probability. Probability of an event. addition formula and probability of complement of an event	Activity 10: To write the sample space when coin is tossed one time, two times, three times and four times.	UNIT TEST-4 (06-02-24 TO 08-02-24)
MARCH 2025			Revision ANNUAL EXAMINATION		

'rescribed Books:

-) Mathematics Textbook for Class XI, NCERT Publication
-) Mathematics Exemplar Problem for Class XI, Published by NCERT
-) Mathematics Lab Manual class XI, published by NCERT http://www.ncert.nic.in/exemplar/labmanuals.html

lote:

The activities listed above are suggestive only. Teachers are advised to refer the Lab Manual for class XI, published by CBSE. Throughout the year any 10 activities shall be performed by the student from the activities given in the Lab Manual.

CLASS: XI SUBJECT:PHYSICS

Unit No	Name of the Chapter / Unit	No. of Periods	Marks
Unit-I	Physical World and Measurement		
	Chapter–2: Units and Measurements	08	
Unit-II	Kinematics		
	Chapter–3: Motion in a Straight Line	24	
	Chapter-4: Motion in a Plane	24	23
Unit-III	Laws of Motion		
	Chapter-5: Laws of Motion	14	
Unit-IV	Work, Energy and Power		
	Chapter-6: Work, Energy and Power	14	
Unit-V	Motion of System of Particles and Rigid Body		
	Chapter–7: System of Particles and Rotational Motion	18	17
Unit-VI	Gravitation		
	Chapter–8: Gravitation	12	
Unit-VII	Properties of Bulk Matter		
	Chapter–9: Mechanical Properties of Solids		
	Chapter–10: Mechanical Properties of Fluids	24	
	Chapter-11: Thermal Properties of Matter	=	
Unit-VIII	Thermodynamics		20
	Chapter–12: Thermodynamics	12	20
Unit-IX	Behaviour of Perfect Gases and Kinetic Theory of Gases	08	
	Chapter-13: Kinetic Theory		
Unit-X	Oscillations and Waves		
	Chapter–14: Oscillations	24	10
	Chapter–15: Waves	26	10
	Total	160	70

Month	No. of Days	No. of Periods	Weighta ge of Marks for the Unit/ Chapter	Units/Subunits/ Topics/Chapters to be Covered	Details of Activity/Practical/ Projects to be given	Unit Tests /Formative Tests/ Assignment
APRIL 2024	24	24		Units and Measurements: Need for measurement, systems of units; SI units, fundamental and derived units. Mathematical tools-basic concepts of algebra, trigonometry, calculus for understanding concepts in Physics. Significant figures. Dimensions of physical quantities, dimensional analysis and its applications. Motion in a Straight Line:Frame of reference, Motion in a straight line, Elementary concepts of differentiation and integration for describing motion, uniform and non- uniform motion, and instantaneous velocity, uniformly accelerated motion, Motion in a Straight Line: velocity - time and position-time graphs. Relations for uniformly accelerated motion (graphical treatment).	Experiments: 1 (Measure the diameter of a small spherical/cylindric al body and to calculate its volume using Vernier callipers) Activity:1 (Make a paper scale of given least count 0.2cm, 0.5 cm)	Unit test-1 Assignment- 1 (Based on Mechanics)
JULY 2024	24	24	23	Motion in a Plane: Scalar and vector quantities; position and displacement vectors, general vectors and their notations; equality of vectors, multiplication of vectors by a real number; addition and subtraction of vectors, Unit vector; resolution of a vector in a plane, rectangular components, Scalar and Vector product of vectors. Motion in a plane, cases of uniform velocity and uniform acceleration-projectile motion, uniform circular motion.	Activity:2 (By the principle of moments, find out the mass of a given body)	

Month	No. of Days	No. of Periods	Weighta ge of Marks for the Unit/ Chapter	Units/Subunits/ Topics/Chapters to be Covered	Details of Activity/Practical/ Projects to be given	Unit Tests /Formative Tests/ Assignment
AUGUST 2024	25	06 14 08	17	Laws of Motion Intuitive concept of force, Inertia, Newton's first law of motion; momentum and Newton's second law of motion; impulse; Newton's third law of motion. Law of conservation of linear momentum and its applications. Equilibrium of concurrent forces, Static and kinetic friction, laws of friction, rolling friction, lubrication. Dynamics of uniform circular motion: Centripetal force, examples of circular motion (vehicle on a level circular road, vehicle on a banked road). Work, Energy and Power: Work done by a constant force and a variable force; kinetic energy, work energy theorem. Power. Notion of potential energy, potential energy of a spring.	Experiments: 2&3 2.Measure the diameter of a given wire and thickness of a given sheet using Screw gauge 3.Using simple pendulum plot L-T2 graph and use it to find out the effective length of Second's pendulum Activity: 3 (3.Study the variation in range of a projectile with angle of projection.	Assignment-2 (Based on projectile motion and Newton's Laws of motion) Unit Test-2
SEPTEMBER 2024	24	18		Conservative forces: non-conservative forces, motion in a vertical circle; elastic and inelastic collisions in one and two Dimensions System of Particles and Rotational Motion: Centre of mass of a two-particle system, momentum conservation and Centre of mass motion. Centre of mass of a rigid body; centre of mass of a uniform rod. Moment of a force, torque, angular momentum, law of conservation of angular momentum and its applications. Equilibrium of rigid bodies, rigid body rotation and equations of rotational motion, comparison of linear and rotational motions. Moment of inertia, radius of gyration, values of moments of inertia for simple geometrical objects (no derivation).	Experiments: 4&5 4. To find out the weight of a given body using parallelogram law of vectors 5. Find the force constant of a helical spring by plotting a graph between load and extension Activity: 4 Observe change of state and plot a cooling curve for molten wax	Assignment -3 (Based on work – energy- power and System of Particles and Rotational Motion)

Month	No. of Days	No. of Periods	Weighta ge of Marks for the Unit/ Chapter	Units/Subunits/ Topics/Chapters to be Covered Term Test-1 (up to syllabus covered till	Details of Activity/Practical/ Projects to be given	Unit Tests /Formative Tests/ Assignment
				Term Test-T (up to synabus covered un	20 September 2024)	
OCTOBER 2024	10	12		Gravitation: Kepler's laws of planetary motion, universal law of gravitation. Acceleration due to gravity and its variation with altitude and depth. Gravitational potential energy and gravitational potential, escape velocity, orbital velocity of a satellite.	Experiment: 6 & 7 (6 Determine the surface tension of liquid by capillary rise method 7. Study the relation between frequency and length of a given wire under constant tension using sonometer Activities: 5 (5. Study the factors affecting the rate of loss of heat of a liquid)	
NOVEMBER 2024	15	18	20	Mechanical Properties of Solids: Elasticity, Stress-strain relationship, Hooke's law, Young's modulus, bulk modulus, shear modulus of rigidity (qualitative idea only), Poisson's ratio; elastic energy. Mechanical Properties of Fluids: Pressure due to a fluid column; Pascal's law and its applications (hydraulic lift and hydraulic brakes), effect of gravity on fluid pressure. Viscosity, Stokes' law, terminal velocity, streamline and turbulent flow, critical velocity, Bernoulli's theorem and its simple applications. Surface energy and surface tension, angle of contact, excess of pressure across a curved surface, application of surface tension ideas to drops, bubbles and capillary rise.	Experiment: 8 Find the speed of sound in air at room temperature using a resonance tube at two resonance positions Activity 6 Study the effect of load on depression of a suitably clamped meter scale loaded at its 1) ends 2) Its middle	Assignment -4 Based on properties of matter

Month	No. of Days	No. of Periods	Weighta ge of Marks for the Unit/ Chapter	Units/Subunits/ Topics/Chapters to be Covered	Details of Activity/Practical/ Projects to be given	Unit Tests /Formative Tests/ Assignment
DECEMBER 2024	24	06		Thermal Properties of Matter: Heat, temperature, thermal expansion; thermal expansion of solids, liquids and gases, anomalous expansion of water; specific heat capacity; Cp, Cv - calorimetry; change ofstate - latent heat capacity. Thermal Properties of Matter: Heat transfer-conduction, convection and radiation, thermal conductivity, qualitative ideas of Blackbody radiation, Wein's displacement Law, Stefan's law. Thermodynamics: Thermal equilibrium and definition of temperature zeroth law of thermodynamics, heat, work and internal energy. First law of thermodynamics: gaseous state of matter, change of condition of gaseous state -isothermal, adiabatic, reversible, irreversible, and cyclic processes. Kinetic Theory: Equation of state of a perfect gas, work done in compressing a gas. Kinetic theory of gases - assumptions, concept of pressure. Kinetic interpretation of temperature; rms speed of gas molecules; degrees of freedom, law of equi-partition of energy (statement only) and application to specific heat capacities of gases; concept of mean free path, Avogadro's number.	Project: 1 From the list provided by CBSE Completion of left over practical	Unit Test-3
JANUARY 2025	20	26	10	Oscillations: Periodic motion - time period, frequency, displacement as a function of time, periodic functions and their application. longitudinal waves, speed of travelling wave, displacement relation for a progressive wave, principle of superposition of waves. Waves: reflection of waves, standing waves in strings and organ pipes, fundamental mode and harmonics, Beats.	Completion of left over practicals, Activities & project.	
FEBRUA	25	30		Revision		Unit Test-4

Month	No. of Days	No. of Periods	Weighta ge of Marks for the Unit/ Chapter	Units/Subunits/ Topics/Chapters to be Covered	Details of Activity/Practical/ Projects to be given	Unit Tests /Formative Tests/ Assignment
March 2025				Practical Exam, Revision & Term-II	Examination	

PRACTICALS

Total Periods:

The record, to be submitted by the students, at the time of their annual examination, has to include: Record of at leas Experiments [with 4 from each section], to be performed by the students.

Record of at least 6 Activities [with 3 each from section A and section B], to be performed by the students, Report o the project carried out by the students

EVALUATION SCHEME

Time 3 hours MAX.MARKS: 30

Twoexperimentsonefromeachsection	7+7 Marks
Practicalrecord[experiments and activities]	5 Marks
Oneactivityfrom anysection	3 Marks
InvestigatoryProject	3 Marks
Vivaonexperiments, activities and project	5 Marks
Total	30marks

SECTION-A

Experiments

- a. To measure diameter of a small spherical/cylindrical body and to measure internal diameter and depth of a given beaker/calorimeter using Vernier Calipers and hence find its volume.
- b. To measure diameter of a given wire and thickness of a given sheet using screw gauge.
- c. To determine volume of an irregular lamina using screw gauge.
- d. To determine radius of curvature of a given spherical surface by a spherometer.
- e. To determine the mass of two different objects using a beam balance.
- f. To find the weight of a given body using parallelogram law of vectors.
- g. Using a simple pendulum, plot its L-T2 graph and use it to find the effective length of second's pendulum.
- h. To study variation of time period of a simple pendulum of a given length by taking bobs of same size but different masses and interpret the result.

- i. To study the relationship between force of limiting friction and normal reaction and to find the coefficient of friction between a block and a horizontal surface.
- j. To find the downward force, along an inclined plane, acting on a roller due to gravitational pull of the earth and study its relationship with the angle of inclination θ by plotting graph between force and Sin θ .

Activities

- 1. To make a paper scale of given least count, e.g., 0.2cm, 0.5 cm.
- 2. To determine mass of a given body using a metre scale by principle of moments.
- 3. To plot a graph for a given set of data, with proper choice of scales and error bars.
- 4. To measure the force of limiting friction for rolling of a roller on a horizontal plane.
- 5. To study the variation in range of a projectile with angle of projection.
- 6. To study the conservation of energy of a ball rolling down on an inclined plane (using a double inclined plane).
- 7. To study dissipation of energy of a simple pendulum by plotting a graph between square of amplitude and time.

SECTION-B

Experiments

- 2. To determine Young's modulus of elasticity of the material of a given wire.
- 3. To find the force constant of a helical spring by plotting a graph between load and extension.
- 4. To study the variation in volume with pressure for a sample of air at constant temperature by plottingraphs between P and V, and between P and 1/V.
- 5. To determine the surface tension of water by capillary rise method.
- 6. To determine the coefficient of viscosity of a given viscous liquid by measuring terminal velocity of given spherical body.
- 7. To study the relationship between the temperature of a hot body and time by plotting a cooling curve.
- 8. To determine specific heat capacity of a given solid by method of mixtures.
- 9. To study the relation between frequency and length of a given wire under constant tension using sonometer.
- 10. To study the relation between the length of a given wire and tension for constant frequency usin sonometer.
- 11. To find the speed of sound in air at room temperature using a resonance tube by two resonance positions

Activities

- 1. To observe change of state and plot a cooling curve for molten wax. To observe and explain the effect heating on a bi-metallic strip.
- 2. To note the change in level of liquid in a container on heating and interpret the observations.
- 3. To study the effect of detergent on surface tension of water by observing capillary rise. To study the factors affecting the rate of loss of heat of a liquid.
- 4. To study the effect of load on depression of a suitably clamped metre scale loaded at (i) its end (ii) in the middle.
- 5. To observe the decrease in pressure with increase in velocity of a fluid.

Practical Examination for Visually Impaired Students Class XI

Note: Same Evaluation scheme and general guidelines for visually impaired students as given for Class XII may be followed

• Items for Identification/ familiarity with the apparatus for assessment in practical(Allexperiments)

Spherical ball, Cylindrical objects, vernier calipers, beaker, calorimeter, Screw gauge, wire, Beam balance spring balance, weight box, gram and milligram weights, forceps, Parallelogram law of vectors apparate pulleys and pans used in the same 'weights' used, Bob and string used in a simple pendulum, meter sca split cork, suspension arrangement, stop clock/stop watch, Helical spring, suspension arrangement used weights, arrangement used for measuring extension, Sonometer, Wedges, pan and pulley used in it, 'weigh Tuning Fork, Meter scale, Beam balance, Weight box, gram and milligram weights, forceps, Resonan Tube, Tuning Fork, Meter scale, Flask/Beaker used for adding water.

- List of Practicals
- To measure diameter of a small spherical/cylindrical body using vernier calipers.
- To measure the internal diameter and depth of a given beaker/calorimeter using vernier calipers at hence find its volume.
- To measure diameter of given wire using screw gauge.
- To measure thickness of a given sheet using screw gauge.
- To determine the mass of a given object using a beam balance.
- To find the weight of given body using the parallelogram law of vectors.
- Using a simple pendulum plot L-T and L-T2 graphs. Hence find the effective length of second pendulum using appropriate length values.
- To find the force constant of given helical spring by plotting a graph between load and extension
- To study the relation between frequency and length of a given wire under constant tension using sonometer.
- To study the relation between the length of a given wire and tension, for constant frequency, using sonometer.
- To find the speed of sound in air, at room temperature, using a resonance tube, by observing the tv resonance positions.

Note: The above practicals may be carried out in an experiential manner rather than recording observations.

Note: The content indicated in NCERT textbooks as excluded for the year 2024-25 is not to be tested by schools.

• • • • • • • • •

CLASS: XI SUBJECT: Chemistry

Unit No	Name of The Chapter/ unit	Marks	Periods
1	Some Basic Concepts of Chemistry	7	18
2	Structure of Atom	9	20
3	Classification of Elements and Periodicity in	6	12
	Properties		
4	Chemical Bonding and Molecular Structure	7	20
5	Chemical Thermodynamics	9	23
6	Equilibrium	7	20
7	Redox Reactions	4	9
8	Organic Chemistry: Some basic Principles and	11	20
	Technique		
9	Hydrocarbons	10	18
	Total	70	160
	Practical Assessment	30	
	Grand Total	100	

PRACTICALS

Fime Allowed: 03 Hours Max.Marks:30

Evaluation Scheme	Marks
I. Volumetric Analysis	08 Marks
II. Salt Analysis	08 Marks
III. Content based experiment	06 Marks
IV. Record + Viva	04 Marks
V. Project + Viva	04 Marks
Total	30 Marks

MONTH	NO OF DAYS	NO. OF PERIODS	Weightage of Marks for the Unit/Chapter	Main Topic and Sub-Topics to be Covered	Activities/Projects/ Practical Experiments to be leld/ Specific Assessment Tool(s) (Suggested)	TESTS Periodic / Term /Pre-Board/ Revision/ Annual Exam
APRIL	26	18 + 07	3	Unit 1: Some Basic Concepts of Chemistry (18 Periods) General Introduction: Importance and scope of Chemistry. Nature of matter, laws of chemical combination, Dalton's atomic theory: concept of elements, atoms and molecules. Atomic and molecular masses, mole concept and molar mass, percentage composition, empirical and molecular formula, chemical reactions, stoichiometry and calculations based on stoichiometry. Unit 2: Structure of Atom (20 Periods) Discovery of Electron, Proton and Neutron, atomic number, isotopes and isobars. Thomson's model and its limitations. Bohr's model and its limitations,	 Basic Laboratory Techniques a) Cutting glass tube and glass rod. b)Bending a glass tube c) Drawing out a glassjet. d) Boring acork. Use of Chemical Balance Preparation of standard solution of Oxalic Acid. Preparation of standard solution of sodium carbonate. 	UNIT TEST-I 26-29 APRIL 2024

JULY	24	13 + 06	06	concept of shells and subshells, dual nature of matter and light, de Broglie's relationship, Heisenberg uncertainty principle, concept of orbitals, quantum numbers, shape of s, p and d orbitals, Rules for filling electrons in orbitals – Aufbau principle, Pauli's exclusion principle and Hund's rule, electronic configuration of atoms, stability of half-filled and completely filledorbitals. Unit 3: Classification of elements and periodicity in properties (12 Periods) Significance of classification, brief history of the development of periodic table. Modern periodic law and the present form of periodic table,	 Characterization and Purification of Chemical Substance Crystallization of an impure sample of any one of the following: alum, copper Sulphate, benzoic acid. Determination of melting point of an organic Compound. Determination of Boiling point of an organic compound Determination of strength of a given solution of sodium hydroxide by titrating it against standard solution of oxalic acid 	
AUGUST	27	06+20	03	Periodic trends in properties of elements –atomic radii, ionic radii, lonization enthalpy, electron gain enthalpy, electro negativity, valency, Nomenclature of elementswithatomicnumbergreater than 100. Unit 4:Chemical bonding and molecular structure (20 Periods) Valence electrons, ionic bond, covalent bond: bond parameters, Lewis structure, polar character of covalent bond, covalent character of ionic bond, valence bond theory, resonance, geometry of covalent molecules, VSEPR theory, concept of hybridization, involving s, p and d orbital and shapes of some simple molecules, molecular orbital theory of homo nuclear diatomic molecules (Qualitative idea only), hydrogenbond.	Determination of strength of a given solution of hydrochloric acid by titrating it against standard solution of sodium carbonate.	UNIT TEST -II 8-10 AUGUST- 2024

SEPTEMBER	24	23	09	Unit: 5 Thermodynamics (23 Periods) Concept of System and types of system, surrounding, work, heat, energy, extensive and intensive properties, state functions. First law of thermodynamics -internal energy and enthalpy, heat capacity and specific heat, measurement of ΔU and ΔH, Hess's law of constant heat summation, enthalpies of bond dissociation, combustion, formation, atomization, sublimation, phase transformation, ionization and solution and dilution. Second Law of Thermodynamics. Introduction of entropy as a state function, free energy change for spontaneous and non - spontaneous process criteria forequilibrium. Third law of Thermodynamics (brief introduction)	Enthalpy of dissolutions of copper sulphate or potassium nitrate. Enthalpy of neutralization of strong acid (HCI) and strong base (NaOH) a)	REVISION AND TERM TEST-I 23 Sep -04 OCTOBER 2024
OCTOBER	21	10	04	Unit 6 Equilibrium (20 Periods) Equilibrium in physical and chemical processes, dynamic nature of equilibrium, law of mass action, equilibrium constant, factors affecting equilibrium - Le Chatelier's principle, ionic equilibrium - ionization of acids and bases,	Any one of the following experiments: Experiments based on pH (04 Periods) Determination of pH of some solutions obtained from fruit juices, varied concentrations of acids, bases and salts using pH paper or universal indicator. (ii) Comparing the pH of solutions of strong and weak acid of same concentration (iii) Study the pH change by common-ion in case of weak acids and weak bases.	

NOVEMBER	15	10+ 05	03	strong and weak electrolytes, degree of ionization, concept of pH, hydrolysis of salts (elementary idea), buffer solution, solubility product, common ion effect (With illustrative examples). Unit 7: Redox Reactions (9 Periods) Concept of oxidation and reduction, Redox reactions, oxidation number,	• Salt Analysis (Insoluble salts should be avoided; Sufficient number of single salts should be given for analysis so that at least one cation from each group and important anions are covered) Cations- Pb ²⁺ , Cu ²⁺ , As ³⁺ , Al ³⁺ , Fe ³⁺ , Mn ²⁺ , Ni ²⁺ , Zn ²⁺ , Co ²⁺ , Ca ²⁺ , Sr ²⁺ , Ba ²⁺ , Mg ²⁺ , NH ₄ + Anions- CO ₃ ²⁻ , S ²⁻ , SO ₃ ²⁻ ,SO ₄ ²⁻ NO ₃ -, Cl-, Br-, I-, PO ₄ ³⁻ , C ₂ O ₄ ²⁻ , CH ₃ COO-	
DECEMBER	24	04 + 10	02	balancing redox reactions, application of redox reactions Unit 8: Organic Chemistry - Some Basic Principles and Technique (20 Periods) General introduction, methods of qualitative and quantitative analysis, classification and IUPAC nomenclature of organic compounds.	Determination of Nitrogen, Sulphur, Chlorine in organic compounds	UNIT TEST III 12-14 DECEMBER 2024
JANUARY	25	10 +06	0 5 0 2	Electronic displacements in a covalent bond: inductive effect, electromeric effect, resonance and hyper conjugation. Homolytic and heterolytic fission of a covalent bond: free radicals, carbocations, carbanions, electrophiles and nucleophiles. types of organic reactions. Unit 9: Hydrocarbons (18 Periods) Classification of Hydrocarbons Alkanes - Nomenclature, isomerism, conformation (ethane only),physical properties, chemical reactions including free radical mechanism of halogenation combustion and pyrolysis.	Few investigatory projects 1.Study the Methods of Purification of Water. 2.Investigation of foaming capacity of differentwashing soaps and the effect of addition sodium carbonate.	

FEBRUARY	24	12	08	Alkenes - Nomenclature, structure of double bond (ethene), geometrical isomerism, physical properties, methods of preparation, chemical reactions addition of hydrogen, halogen, water, hydrogen halides (Markonikov's addition and peroxide effect), ozonolysis, mechanism of electrophilic addition. Alkynes - Nomenclature, structure of triple bond (ethyne), physical properties, methods of preparation, chemical reactions: acidic character of alkynes, addition reaction with hydrogen, Halogens, hydrogen halides and water. Aromatic Hydrocarbons: Introduction IUPAC nomenclature, benzene resonance, aromaticity, chemical reactions: nitration sulphonation, halogenation, Friedel Craft's alkylation and acylation, mechanism of electrophilic substitution. Directive influence of a substituent in monosubstituted benzene, carcinogenicity and toxicity. REVISION AND PR.	3. Study the acidity of different samples of tea leaves 4. Determination of the rate of evaporation of different liquids. 5. Study the effect of acids and bases on the tensile strength of fibre.	UNIT TEST IV 06-08 FEBRUARY 2025
MARCH	20			Annual Examinations		Annual examinations 17-28 March 2025

CLASS:XI (SCI) SUBJECT: BIOLOGY SUBJECTCODE:044

Unit No	NameoftheChapter/Unit	Marks	Periods
I	DiversityofLivingOrganisms	15	23
II	Structural Organisation in Plants and Animals	10	23
III	Cell:StructureandFunction	15	34
IV	Plant Physiology	12	40
V	HumanPhysiology	18	40
	Total	70	160
	Practical	30	
	Grand Total	100	

PRACTICALS

TimeAllowed :ThreeHours

Max.

Marks:30

EvaluationSch	Marks	
OneMajor Experiment Part A(Experiment	5Marks	
OneMinor Experiment Part A (Experim	ent No-6,9,10,11,12,13)	4Marks
SlidePreparationPartA(ExperimentNo-2	5Marks	
SpottingPart B	7Marks	
PracticalRecord+VivaVoce	Credit to the students'work 4 Marks over	4Marks
ProjectRecord+VivaVoce	5Marks	
Total	30Marks	

MONTH	NOOF DAYS	NOOF PERIODS	Main Topic and Sub-Topics to beCovered	Activities/Projects/ PracticalExperimentstobe Held
APRIL-2024	21	21+9 =30	Unit-I Diversity of LivingOrganisms Chapter-1: The Living WorldBiodiversity;Needforclassific ation;three domains of life; taxonomy andsystematics; concept of species andtaxonomical hierarchy; binomialnomenclature. Chapter- 2:BiologicalClassifica tion Five kingdom classification; SalientfeaturesandclassificationofMo nera,Protista and Fungi into major groups:Lichens,Virusesand Viroids. 26 April to 29 April 2024 UT -1	Spotting: 1. Studyofthepartsofaco mpoundmicroscope. 2. Study of the specimens/slides/models and identificationwith reasons-Bacteria,Oscillatoria, Spirogyra, Rhizopus,mushroom,yeast, liverwort.
JULY 2024	Chap Salier ants in Algae Pteriod 25 25+ Chap Kinge classi chord five se atleas No liv		Chapter-3:PlantKingdom Salientfeaturesandclassificationofpl ants into major groups - Algae,Bryophyta, Pteridophyta,Gymnospermae. Chapter-4: Animal KingdomSalient features and classification ofanimals, non- chordates up to phylalevel and chordates up to class level(three to five salient features and atleasttwoexamplesofeachcategory).(No live animals or specimen shouldbedisplayed.)	Study of the specimens/slides/models and identificationwith reasons-Spirogyra,Rhizopus, mushroom, yeast,liverwort, moss, fern, pine, onemonocotyledous plant, onedicotyledonous plant and onelichen. Virtual specimens/slides/modelsandiden tifying featuresof -Amoeba, Hydra, liverfluke,Ascaris, leech, earthworm,prawn, silkworm, honey bee,snail, starfish, shark, rohu, frog,lizard,pigeon andrabbit.

August- 2024	25	25+12 =37	Unit-II Structural Organization in Animals and Plants Chapter-5: Morphology of Flowering Plants Morphology of different parts offlowering plants: root, stem, leaf,inflorescence,flower,fruitandse ed.Description of family solan aceae. Chapter-6: Anatomy of Flowering Plants: Anatomy and functions of tissue systems in dicots and monocots.	Spotting: 4. Studyandidentificationofdiffe renttypes of inflorescence (cymose andracemose). Experiment: 1. Study and describe locally availablecommon flowering plants, from familySolanaceae (Poaceae, Asteraceae orBrassicaceae can be substituted)including dissection and display offloral whorls, anther, and ovary to showthe number ofchambers(floralformulae and floral diagrams), type ofroot(tapandadventitious);typeo fstem(herbaceousandwoody);leaf (arrangement, shape, venation,
			Chapter 7: Structural	simpleandcompound). PreparationandstudyofT.S.ofdic otandmonocotrootsandstems(pr imary).
Septemb	18	18+7= 25	Chapter-7: Structural Organisationin Animals Morphology, anatomy and functionsof different systems (digestive, circulatory, respiratory, nervous andreproductive) offrog. Chapter-8: Cell-TheUnitofLife Cell theory and cell as the basic unitof life: Structure of prokaryotic andeukaryoticcells; Plantcellandani malcell; cell envelope; cell membrane, cell wall; cell organelles - structureand function; endomembrane system, endoplasmic reticulum, golgi bodies, lysosomes, vacuoles; mitochondria, ribosomes, plastids, microbodies; cytoskeleton, cilia, flagella, centrioles (ultrastructureand function); nucleus.	Experiment 3 Study of osmosis by potatoosmometer. 4. Study of plasmolysis in epidermalpeels(e.g.Rhoeo/lillyl eavesorflashyscaleleaves of onion bulb). Study of distribution of stomata intheupperandlowersurfaceofleave s
October -2024	22	22+9=	Chapter-9:BioMolecules Chemical constituents of living cells:bio molecules, structure and	Experiment: 6. Test for the presence of sugar, starch,proteins and fats. Detection

		31	function of proteins,	in suitableplantand animal
			carbohydrates,lipids,nucleic acids;	materials.
			Enzymestypes,properties,enzyme	
			action	
			Term-I23 Se	ept4 Oct
			Chapter-10: Cell Cycle and	Spotting:
			CellDivision	
			Cell cycle, mitosis, meiosis and	
			theirsignificance	cc) Study of mitosis in onion
			Unit-IVPlantPhysiology	root tipcells and animals cells
4			Chapter-13: Photosynthesis in Higher Plants	(grasshopper)frompermanent
02			Photosynthesis as a	slides.
1			meansofautotrophic nutrition; site	Experiment:
lpe			ofphotosynthesis,pigmentsinvolvedinp	
November-2024	20		hotosynthesis (elementary	7. Comparative study of the rates
N ₀			idea);photochemical and	oftranspiration in the upper and
			biosyntheticphases of photosynthesis;	lowersurfaceofleaves.8.Separation
			cyclic andnon-cyclic	ofplantpigments through
		9	photophosphorylation; chemiosmotic	paperchromatography.
		=2	hypothesis; photorespiration; C3 and	
		20+6=26	C4pathways; Factors	
		2	affectingphotosynthesis. Chapter-14:RespirationinPlants	
			Exchangeofgases; cellular respiration	
			-	
			glycolysis,fermentation(anaerobic),T	Experiment:
			CA cycle and electron	
			transportsystem(aerobic);energy	
			relations-number of ATP molecules	9.Study of the rate of respiration
	20		generated;amphibolic pathways;	inflower buds /leaf tissue and
			respiratoryquotient.	germinatingseeds
December-2024			Chapter-15: Plant - Growth andDevelopment	
r-2			Seed germination; phases of	
lpe			plantgrowthand plant	
Gen			growthrate; conditions of growth;	
De			differentiation, dedifferentiation and r	
			edifferentiation;sequenceofdevelop	
			mentalprocesses in a plant cell;	
			growth regulators-auxin, gibberlin,	
			cytokinin, ethylene, ABA.	
			Unit-VHumanPhysiology	
		29	Chapter-17: Breathing	
			andExchangeof Gases Respiratoryorgansinanimals(recallon	
		20+9=	ly); Respiratory system in	
		2	iy), nespiratory system in	

			humans;Mechanismof breathingand	
			itsregulation in humans - exchange	
			ofgases,transport	
			ofgasesandregulation of respiration,	
			respiratoryvolume; disorders	
			relatedtorespiration - asthma,	
			emphysema,occupationalrespirator	
			y disorders PWT3 /UT 312-	14 Dec 2024
			Unit-VHumanPhysiology	Experiment:
			Chapter-18: Body Fluids	Experiment.
			and Circulation	
			Composition of blood, blood	10 Testformussan assfyrasinymina
			groups,coagulationof blood;	10. Testforpresenceofureainurine.
			compositionoflymphanditsfunction;hu	11. Test for presence of
			mancirculatory system - Structure of	sugar inurine.
52			humanheart and blood vessels;	12. Test for presence of albumin inurine.
January-2025	12	12+	cardiac cycle, cardiac output, ECG;	
5		6=	doublecirculation; regulation of	Test for presence of bile salts inurine.
la a		18	cardiac activity; disorders	murme.
an			ofcirculatory system -	g•
			hypertension, coronary artery	Spotting:
			disease,angina	6.Studyofhumanskeletonanddiffere
			pectoris, heartfailure.	nttypes of joints.
			Chapter-19: Excretory Products	
			andtheir Elimination	
			Chapter-20: Locomotion	
			andMovement	
			Chapter-21: Neural Control	
		15+6	andCoordination	
	15	=	Neuron and nerves;	
		21	Nervous system inhumans-	
			central	
			nervoussystem;peripheraln	
			ervoussystemandvisceral	
Febraury-2025			nervoussystem;generationa	
-2			ndconductionofnerveimpul	
ur,			se.	
rai			Chapter-22: Chemical	
eb			CoordinationandIntegration	
<u> </u>			Endocrineglands and hormones;	
			humanendocrine system -	
			hypothalamus,pituitary, pineal,	
			thyroid, parathyroid, adrenal,	
			pancreas, gonads; mechanism	
			ofhormone action (elementary idea);	
			role ofhormones as messengers and	

	regulators,hypo - and hyperactivity and relateddisorders, dwarfism, acromegaly,cretinism, goiter, exophthalmic goiter,diabetes,Addison's disease. Note: Diseases related to all the humanphysiological systems to be	
	taught inbrief. PWT 4/ UT 4 06-08FEBRUARY	
March-2025	TERMII ANNUAL EXAM	

CLASS: XI SUBJECT: HISTORY SUBJECT CODE: 027

CLA33. AI	JODJECT. HISTORT	30DJECI COL)L. UZ/	
Unit No.	Name of The Chapter/ unit	Marks	Periods	
INTRODUCTION	Introduction to World History		4	
Section-I	Early Societies			
	Introduction		4	
2	Writing and City Life	10	20	
Section-II	Empires			
	Introduction		4	
3	An empire across three continents	10	20	
5	Nomadic Empires	10	20	
Section-III	Changing Traditions			
	Introduction		4	
6	The Three Orders	10	20	
7	Changing Cultural Traditions	10	20	
Section-IV	Paths to Modernization			
	Introduction		4	
10	Displacing Indigenous People	10	25	
11	Paths To Modernization	15	25	
	Map work of the Related Themes	5	15	
	Total	80	185	
	Internal Assessment	20	25	
	Grand Total	100	210	

MONTH	NUMBER Of DAYS	NUMBER Of PERIODS	Main Topic and Sub- Topics:	Activities/Projects/ Practical Experiments to be held/ Specific Assessment Tool(s) (Suggested)
			Introduction to World History	A discussion on early human life and changes occurred in it.
			Introduction of Early Societies	
APRIL	22	32	Writing and City Life Focus: Iraq, 3rd millennium BCE	"Written quiz" on the significance of writing.
2024			 Growth of towns Nature of early urban societies Historians' Debate on uses of writing 	Announcement /selection of topic for project work.
		UNIT	TEST-Ist (26-29 April 2024)	
JULY 2024	26	38	Introduction of Empires	Prepare a short note on the role of slavery as a significant element in
			An empire across three continents	the economy of Roman empire.
			Focus: Roman Empire, 27 BCE to 600 CE	
AUG. 2024	22		a) Political evolution	
:024			b) Economic Expansion	
			Religion-culture foundation Late Antiquity Historians' view on the Institution of Slavery	

		32	Nomadic Empires (Up to page No. 113) Focus: The Mongol, 13th to 14th century The nature of nomadism Formation of empires Conquests and relations with other states Historians' views on nomadic societies and state formation	How can we understand Genghis Khan as an "Oceanic ruler" Project work: Collection of data Preparation of project
			UNIT TEST-2 nd (08-10) Aug 2024)
SEP. 2024	17	26	The Three Orders Focus: Western Europe 13th - 16th century a) Feudal society and economy	What similarities do you find between the conditions of life for a French serf and a Roman slave
			Formation of state Church and society Historians' views on decline of feudalism	Project work: Analysis of the data Map Work -Location and labelling on the maps based on the given chapters.
		Mid Te	rm 23 Sep. to 04 Oct. 202	24
OCT2024	18	27	 Introduction of Changing Traditions Changing Cultural Traditions Focus: Europe 14th -17th century a) New ideas and new trends in literature and arts Relationship with earlier ideas 	A project on European Renaissance Completion of the project work.
NOV 2024	20	30	 The contribution of West Asia Historians' viewpoint on the validity of the notion 'European Renaissance Introduction to Paths of Modernization 	A project on European Renaissance Completion of the project work

DEC. 2024	17	26	Displacing Indigenous People Focus: North America and Australia, 18th to 20th century a) European colonists in North America and Australia b) Formation of White Settler societies Displacement and repression of local people Historians' viewpoint on the impact of European settlement on indigenous population	Compare and contrast the 10 political situations of the native people of India and Australia during the first quarter of 20 th century. Map based on the Theme: Displacing Indigenous People
		UNIT TES	T-III 12 Dec.2024 to 14 Dec.	2024
AN. 2025	12	18	Paths To Modernization Focus: East Asia, late 19th to 20th century Militarization and economic growth in Japan. China and the communist alternative	Discuss about opium wars and occupation of Hong Kong by Britain.
FEB 2025	20	28	Historians' Debate on the meaning of modernization	Map based on the Theme: Paths to Modernization
	•	Unit Test-	4 06 Feb.2025 to 08 Feb.	2025
March			Revision	

TERM END EXAMS (17-28 MARCH 2025)

^{*}The learning objectives and learning outcomes of each theme must be followed as per the CBSE class XI course structure (2024-25).

CLASS: XI SUBJECT: GEOGRAPHY SUB.CODE: 029

Sl. No.	NAME OF THE TEXTBOOKS/ UNITS/CHAPTERS	ALLOTTED MARKS	NUMBER OF PERIODS
1	Fundamentals of Physical Geography	30	85
2	India- Physical Environment	30	85
3	Practical Work in Geography – Part I	25+3+2= 30	40
4	Map Work from Fundamentals of Physical Geography	5	5
5	Map work from India –Physical Environment	5	5
	Total	100 Marks	220

Month	No. of days	No. of Periods	Main topic and subtopics to be covered	Activities/projects/practical
APRIL 2024	22	32	Fundamentals of Physical Geography. Unit 1 1 Geography as a Discipline Unit II 2 The Origin and Evolution of the Earth India – Physical Environment. Unit 1 1 India — Location PWT/UT 1st (26-29 April 2024)	Practical work in Geography Introduction to Maps Activities

Month	No. of days	No. of Periods	Main topic and subtopics to be covered	Activities/projects/practical		
JULY 2024 155Number of Periods June Chapter 3 & 4 - Migration and Human Development deleted	26 Days	38 Periods	Fundamentals of Physical Geography. Unit II 3 Interior of the Earth 4 Distribution of Oceans and Continents India – Physical Environment. Unit II 2 Structure and Physiography	Practical work in Geography 1 Introduction to Maps Activities Assignment / map work — India Political		
AUGUST 2024	22 Days	32 Periods	Fundamentals of Physical Geography. Unit III 5 Minerals and Rocks - Deleted 6 Geomorphic Processes 7 Landforms and their Evolution UNIT IV 8 Composition and Structure of Atmosphere PWT/UT-II (08-10Aug. 2024)	Practical work in Geography 1 Latitude, longitude and timeActivities Assignment / map work – Physical features of India		
SEPTEMBER 2024	17 Days	26 Periods	India – Physical Environment. Unit II 3 Drainage System Unit III 4 Climate	Practical work in Geography Assignment / map work – Rivers and lakes of India		
			Mid Term Examination (23 Sep. – 04 C	Oct. 2024)		
OCTOBER 2024	18 Days	27 Periods	Fundamentals of Physical Geography. Unit IV 9 Solar Radiation, Heat Balance and Temperate 10 Atmospheric Circulation and Weather Syste (1/2 chapter)	Heat Balance and Temperature Assignment/ project works		

Month	No. of days	No. of Periods	Main topic and subtopics to be covered	Activities/projects/practical
NOVEMBER 2024	20 Days	30 Periods	Fundamentals of Physical Geography. Unit IV 10 Atmospheric Circulation and Weather System (½ chapter) Fundamentals of Physical Geography. Unit IV 11 Water in the Atmosphere Fundamentals of Physical Geography. Unit IV 12 World Climate and Climate Change	Activities Assignment/ project works
DCEMBER 2024	17 Days	26 Periods	Fundamentals of Physical Geography. Unit V 13 Water (Oceans) India – Physical Environment. Unit III 5 Natural Vegetation PWT/UT-III (12/12/2024 TO 14/12/2024)	Practical work in Geography 1 Map Projections
JANUARY 2025	12 Days	18 Periods	Fundamentals of Physical Geography. Unit V 14 Movements of Ocean Water India – Physical Environment. Unit III 6 Soils – Deleted Unit IV 7 Natural Hazards and Disasters	Practical work in Geography 1 Topographical Maps. Map work: Location of Biosphere reserves and major forest types
FEBRUARY 2025	20 Days	28 Periods	Fundamentals of Physical Geography. Unit VI 15 Life on the Earth - Deleted 16 Biodiversity and Conservation PWT/UT-IV (06/02/2025 TO 8/2/2025)	Practical work in Geography 1 Introduction to Remote sensing
MARCH 2025			Revision	
	TERM END EXAMINATION 2025 (17/03/2025 TO 28/03/2025)			

SUGGESTED CLASS ROOM ACTIVITIES: -

- GROUP DISCUSSION OR DEBATE
- MAP PRACTICE
- GRAPH AND DATA INTERPRETATION
- FOCUS ON LOCAL AREA RESOURCES & ENVIRONMENT
- OTHER RELEVENT ACTIVITIES

Note: Any changes in the syllabus, if announced by CBSE during the academic year 2024-25, have to be incorporated into the split-up syllabus by the concerned teachers and Principal accordingly. In this regard, Principals and teachers will always remain in touch with CBSE and its website. Art integrated activities must be integrated with the teaching-learning process

CLASS:11

SUBJECT:ECONOMICS

SUBJECTCODE:030

Units		Marks	Periods
PartA	StatisticsforEconomics		
	Introduction	1.5	10
	Collection, Organization and Presentation of Data	15	30
	StatisticalToolsandInterpretation	25	50
		40	90
PartB	IntroductoryMicroEconomics		
	Introduction	04	10
	Consumer's Equilibrium and Demand	15	40
	ProducerBehaviorandSupply	15	35
	Forms of Market and Price Determination under Perfect Competition with simple applications	06	25
		40	110
	TheoryPaper(Total)	80	200
PartC	ProjectWork	20	20
	GrandTotal	100	220

Month	No.ofdays	No.ofPeriods	MainTopicandSubtopicstobecovered	Activities/Projects/ Practical/ Experiments to be held/Specific Assessment Tool(s) suggested.
APRIL 2024	22	27	Unit 1: Introduction What is Economics? Meaning, Scope, Functions of StatisticsImportance of Statistics inEconomics Unit 2: Collection, Organizationand PresentationofdataCollection ofdata- sourcesofdata- primary andsecondary;howbasicdata is collected withconcepts of Sampling; methods of collecting data; some important sources of secondary data:Census of India and NationalSampleSurvey Organization. UT-IEXAMINATION26TO29APRIL,2024 Syllabus:-Introduction;CollectionofData	ActivityBased Teaching Preparationof a Questionnaire by different groups of students - spending habitsof JNV students, Dropoutof students from class VI to classVIII Environmental Awareness etc.
JULY2024	26	35	OrganizationofData: Meaningandtypesofvariables; Frequency Distribution Presentation of Data: Tabular Presentation and Diagrammatic Presentation of Data: (i)Geometric forms (bar diagrams and pie diagrams), (ii) Frequency diagrams (histogram, polygon and Ogive) and (iii) Arithmetic line graphs (timeseries graph). Unit:3 StatisticalToolsandInterpretation (For all the numerical problems and solutions, the appropriate economic interpretation may be attempted. Thismeans,the studentsneedtosolvethe problemsand provideinterpretation for the resultsderived. Measures of CentralTendency- Arithmetic Mean, Median and Mode	ActivityBased Teaching: Construction of Bar diagram on Student strength of different classon the basis of Sex,Category etc. Calculation of Modal ShoesSize of a Particular Class, Construction of Time series graph on the basis of no. of Registration of Candidates inJNVST in last five years.

Month	No.ofdays	No.ofPeriods	MainTopicandSubtopicstobecovered	Activities/Projects/ Practical/ Experiments to be held/Specific Assessment Tool(s) suggested.
AUGUST2024	22	28	Correlation: Meaning and properties, Scatter diagram; Measures of correlation – Karl Pearson's method (two variables ungrouped data), Spearman's rank correlation. Introduction to Index Numbers- meaning, types- wholesale price index, Consumer price Index and index of industrial production, uses of index numbers; inflation and index numbers. UT-IIEXAMINATION08TO10AUGUST,2024 Syllabus for UT-II Exam: - Organization of Data, Presentation of Data, Statistical ToolsInterpretation, Measures of Central Tendency – Arithmetic Mean	Questions on different types of Correlation, Rank Correlation Assertion and Reason types of Questionsbased on Correlation, Index Numbers Calculation of inflation rate
SEPTEMBER2024	17	10	INTRODUCTORY MICRO ECONOMICS (40 MARKS) UNIT4:Introduction Meaning of microeconomics and macroeconomics; positive and normative economics What is an economy? Centralproblems of an economy: what, how and for whom to produce; concepts of production possibility frontier and opportunity cost. RevisionforTerm1Examination TERM1EXAM23Septemberto04October,2024 SyllabusforTERM-IExam:-Units1to4	
OCTOBER2024	18	24	Unit-5: Consumer's Equilibrium and Demand Consumer's equilibrium -meaning of utility, marginal utility, law of diminishing marginal utility, conditions of consumer's equilibrium using marginal utility analysis. Indifference curve analysis of	ProjectWork: 1. EffectonPPC due to various governmentpolicies Opportunity Cost as an Economic Tool(taking real life situations)

Month	No.ofdays	No.ofPeriods	MainTopicandSubtopicstobecovered	Activities/Projects/ Practical/ Experiments to be held/Specific Assessment Tool(s) suggested.
			Demand, market demand, determinants of	
			demand, demand schedule, demand curve and its	
			slope, Movement along and shifts in the demand	
	20	25	Curve;	Activity based Teaching:
302	20	25	Price elasticity of demand - factors affecting price elasticity of demand; measurement of price	Individual Demand & Market
MBEF			elasticity of demand; measurement of price elasticity of demand – percentage- change method	Demand Schedule
NOVEMBER2024			and total expenditure method.	Demand Schedule
Z			Unit6:ProducerBehaviorandSupply	
			MeaningofProductionFunction—Short-Runand	
			Long-Run Total Product, Average Product andMarginal	
			Product.Returns to a Factor	
			Unit6:ProducerBehaviorandSupply	
			Cost:Shortruncosts-totalcost,totalfixedcost,total	
			variable cost; Average cost; Average fixed cost,	
			average variablecostandmarginalcost-	
			meaningand their relationships.	
	17	26	Revenue: total, average and marginal revenue -	
			meaning and their relationship.	Case study questions and
			Producer's equilibrium - meaning and its	competitive Exam based
			conditions in terms of marginal revenue-	questions
			marginal cost.	Assertion and Reason
			Supply,marketsupply,determinantsofsupply,	typesof Questions on
			supplyschedule, supply curveandits slope,	Producer's equilibrium.
124			movementsalong and shiftsin supply curve, price	_
ER20			elasticityofsupply;measurementofpriceelasticity	onElasticity of Supply
DECEMBER2024			ofsupply-percentage-changemethod.	
DEC			UT-IIIEXAMINATION12TO14DEC.,2024	

Month	No.ofdays	No.ofPeriods	MainTopicandSubtopicstobecovered	Activities/Projects/ Practical/ Experiments to be held/Specific Assessment Tool(s) suggested.
			SyllabusforUT-IIIExam:-Unit5andUnit6	
25			Unit 7: Forms of Market and Price	Project Work:Effect of
. 202			Determination under Perfect Competitionwith	PriceChange on a
R Y			simple application Perfectcompetition-	Complementary Good
JANUAR Y 2025	14	19	Features;Determinationofmarket equilibrium	(taking prices from
JAI	1		andeffects of shifts in demand and supply.	reallifevisiting local market)
		_	Simple Applications of Demand and Supply: Price	
125		6	ceiling, price floor.	
Y 20			PREPARATIONOFPROJECTWORK	
JAR	19	20	&	
FEBRUARY 2025			RevisionfortheUTIV&FinalExams	PracticeTests
FE			UT-IVEXAMINATION06TO08FEB,2025	
			SyllabusforUT-IVExam:-Unit6and7	
H				
MARCH 2025			Revision for the Final Exams TERM – II EXAMS 17 TO 28	
M ,	10		MARCH 2025	PracticeTests

SUGGESTEDQUESTIONPAPERPATTERNBYCBSE

Economics(CodeNo.030)

ClassXI(2024-25)Theory:80Marks3hrs.Project:20Marks

SN	TypologyofQuestions	Marks	Percentage
1	Remembering and Understanding: Exhibit memory of previously learned material by recalling facts, terms, basic concepts, and answers. Demonstrate understanding of facts and ideas by organizing, comparing, translating, interpreting, giving descriptions, and statingmain ideas	44	55%
2	Applying: Solve problems to new situations by applying acquired knowledge, facts, techniques and rules in a different way.		22.5%
3	Analyzing, Evaluating and Creating: Examine and break information into parts by identifying motives or causes. Make inferences and find evidence to support generalizations. Present and defend opinions by making judgments about information, validity of ideas, or quality of work based on a set of criteria. Compileinformation togetherin adifferent way by combining elements in a new pattern or proposing alternative solutions.	18	22.5%
	Total	80	100%

CLASS XI (2024-25)

SUBJECT: ACCOUNTANCY (055)

Part A: FINANCIAL ACCOUNTING-I (56 Marks)			
Units	Name of the Chapter/ Unit	Marks	Periods
Unit-1	Theoretical Framework	12	25
Unit 2.	Accounting Process	44	115
	Total	56	140
Part B: FINANCIAL ACCOUNTING-II (24 Marks)			
Unit 3.	Financial Statements of Sole Proprietorship	24	60
	Total	24	60
Part-C: PROJECT WORK (20 Marks)			
	Project Work	20	20
	Total	20	20
	Grand Total (A +B+C)	100	220

	Month	No. of days	No. of Periods	Main Topic and Subtopics to be covered	Activities/Projects/ Practical/ Experiments to be held/Specific Assessment Tool(s) suggested.
				Introduction to Accounting	
				Accounting - Concept, meaning, as a source of	
				information, types of accounting information; users of	
				accounting information and their needs. Qualitative	
				Characteristics of Accounting Information. Role of	
		22	28	Accounting in Business.	
				Basic Accounting Terms	
				Entity, Business Transaction, Capital, Drawings, Liabilities	
	24			(Non-current and Current), Assets (Non-current and	Different assignments can
	200			Current), Expenditure (Capital and Revenue), Expenses,	be given to the students
	APRIL 2024			Revenue, Income, Profit, Gain, Loss, Purchase, Sales,	to understand the topic
	A			Goods, Stock, Debtors. Creditors, Voucher, Discount	through role play method.
				(Trade Discount and Cash Discount)	
				Theory Base of Accounting	
				Fundamental Accounting Assumptions: GAAP – Concept	
				Basic Accounting Concepts: Business Entity, Money	
				Measurement, Going Concern, Accounting Period	
				UT-I EXAMINATION 26 TO 29 APRIL, 2024	
				Syllabus: - Introduction to Accounting, Accounting	
·				Terms	

Month	No. of days	No. of Periods	Main Topic and Subtopics to be covered	Activities/Projects/ Practical/ Experiments to be held/Specific Assessment Tool(s) suggested.
JULY 2024	26	34	Cost Concept, Dual Aspect, Revenue Recognition, Matching, Full Disclosure, Consistency, Conservatism, Materiality and Objectivity System of Accounting, Basis of Accounting: Cash Basis and Accrual Basis Accounting Standards: Applicability of Accounting Standards (AS) and Indian Accounting Standards (IndAS) Goods and Service Tax (GST): Characteristics and Advantages Unit-2: Accounting Process Recording of Business Transactions Voucher and Transactions: Source Documents and Vouchers, Preparation of Vouchers, Accounting Equation Approach: Meaning and Analysis, Rules of Debit and Credit Recording of Transactions: Books of Original Entry – Journal Special Purpose Books Cash Book: Simple, Cash book with bank column and petty cash book Purchase Book, Sales Book, Purchase Return Book Sales Return Book, Journal Proper Note: Including trade discount, freight and cartage expenses for simple GST calculation	Project, The IndianAccounting Standard can be drawn in chart Paper.

Month	No. of days	No. of Periods	Main Topic and Subtopics to be covered	Activities/Projects/ Practical/ Experiments to be held/Specific Assessment Tool(s) suggested.
AUGUST 2024	22	32	Ledger: Format, Posting from Journal and Subsidiary Books, Balancing of Accounts Bank Reconciliation Statement Need and Preparation of Bank Reconciliation Statement Depreciation, Provision and Reserve Depreciation: Meaning, Features, Need, Causes, Factors Other similar terms: Depletion and Amortisation Methods of Depreciation: Straight Line Method (SLM) and Written Down Value Method (WDV) (Note: Excluding change of method) Difference between SLM and WDV Advantages of SLM and WDV Preparation of asset account, depreciation account and provision for depreciation account UT-II EXAMINATION 08 TO 10 AUGUST, 2024 Syllabus for UT-II Exam: - Theory base of Accounting, Vouchers, Accounting Equations, Journal, Subsidiary Books	Quiz, Class Test, Weekly Test, Oral Test, Mind map, Case Studies, Role Play, Crossword Puzzles
SEPTEMBER 2024	17	20	Provision and Reserve Provision, Reserves, Difference between Provisions and Reserves Types of Reserves: Revenue Reserve, Capital Reserve, General Reserve, Specific Reserve, Secret Reserve Difference between Revenue Reserve and Capital Reserve Revision for Term 1 Examination TERM 1 EXAM 23 September to 04 October, 2024 Syllabus for TERM - I Exam: - Introduction to Accounting to Depreciation, Provision and Reserves	Quiz, Class Test, Weekly Test, Oral Test, Mind map, Case Studies, Role Play, Crossword Puzzles

Month	No. of days	No. of Periods	Main Topic and Subtopics to be covered	Activities/Projects/ Practical/ Experiments to be held/Specific Assessment Tool(s) suggested.
OCTOBER 2024	18	26	Trial Balance and Rectification of Errors Trial Balance: Objectives, meaning and preparation Errors: Classification - Error of omission, commission, principle and compensating, their effect on Trial Balance. Detection and rectification of errors: (i) Error which do not affect trial balance (ii) Errors which affect trial balance	Quiz, Class Test, Weekly Test, Oral Test, Mind map, Case Studies, Role Play, Crossword Puzzles
NOVEMBER 2024	20	30	Financial Statement of Sole – Proprietorship Meaning, Objectives and Importance; Revenue and Capital Expenditure; Deferred Revenue Expenditure, Opening Journal Entry. Trading and Profit and Loss Account: Gross Profit, Operating Profit and Net Profit. Preparation of Balance Sheet: Need, grouping and marshalling of assets and liabilities. Adjustment in preparation of Financial Statements with respect to Closing Stock, Outstanding Expenses, Prepaid Expenses, Accrued Income, Income Received in Advance, Depreciation.	Project, Quiz, Class Test, Weekly Test, Oral Test, Mind map, Entry card, Exit Card, Case Studies, Role Play, Crossword Puzzles
DECEMBER 2024	17	20	Adjustment in preparation of Financial Statements with respect to Bad Debts, Provision for Doubtful Debts, Provision for Discount on Debtors, Abnormal Loss, Goods taken for personal use/staff welfare, Interest on capital and manager's commission. Preparation of Trading and Profit and Loss Account and Balance Sheet of a sole proprietorship with adjustment. UT – III EXAMINATION 12 TO 14 DEC., 2024 Syllabus for UT-III Exam: - Trial Balance and Rectification of Error, Financial Statements without Adjustments	Project, Quiz, Class Test, Weekly Test, Oral Test, Mind map, Entry card, Exit Card, Case Studies, Role Play

Month		No. of days	No. of Periods	Main Topic and Subtopics to be covered	Activities/Projects/ Practical/ Experiments to be held/Specific Assessment Tool(s) suggested.
JANUARY	2025	14	10	Incomplete Records Features, reasons and limitations. Ascertainment of Profit/Loss by Statement of Affairs method (excluding conversion method)	Project, Quiz, Class Test, Weekly Test, Oral Test, Crossword Puzzles
FEBRUARY 2025		19	20	PREPARATION OF PROJECT WORK & Revision for the UT IV &Final Exams UT – IV EXAMINATION 06 TO 08 FEB, 2025 Syllabus for UT-IV Exam: - Financial Statement with adjustment and Incomplete Records	Practice Tests
MARCH	2025	10		Revision for the Final Exams TERM – II EXAMS 17 TO 28 MARCH 2025	Practice Tests

SUGGESTED QUESTION PAPER PATTERN BY CBSE

Accountancy (Code No. 055) Class XI (2024-25) Theory: 80 Marks 3 hrs. Project: 20 Marks

SN	Typology of Questions	Marks	Percentage
1	Remembering and Understanding: Exhibit memory of previously learned material by recalling facts, terms, basic concepts, and answers. Demonstrate understanding of facts and ideas by organizing, comparing, translating, interpreting, giving descriptions, and stating main ideas	44	55%
2	Applying: Solve problems to new situations by applying acquired knowledge, facts, techniques and rules in a different way.	19	23.75%
3	Analysing, Evaluating and Creating: Examine and break information into parts by identifying motives or causes. Make inferences and find evidence to support generalizations. Present and defend opinions by making judgments about information, validity of ideas, or quality of work based on a set of criteria. Compile information together in a different way by combining elements in a new pattern or proposing alternative solutions.	17	21.25%
	Total	80	100%

NAVODAYA VIDYALAYA SAMITI

CLASS XI (2024-25)

SUBJECT: BUSINESS STUDIES (054)

Units	Topics	Periods	Marks
Part A	FOUNDATION OF BUSINESS		
1	Evolution and Fundamentals of Business	18	16
2	Forms of Business Organisation	24	10
3	Public, Private and Global Enterprises	18	14
4	Business Services	18	14
5	Emerging Modes of Business	10	10
6	Social Responsibility of Business and Business Ethics	12	10
	TOTAL	100	40
Part B	FINANCE AND TRADE		
1	Sources of Business Finance	30	20
2	Small Business and Enterprises	16	20
3	Internal Trade	30	20
4	International Business	14	20
	TOTAL	90	40
Part C	PROJECT WORK (ONE)	30	20

PART A: FOUNDATION OF BUSINESS

Month	No. of days	No. of Periods	Main Topic and Subtopics to be covered	Activities/Projects/ Practical/ Experiments to be held/Specific Assessment Tool(s) suggested.
APRIL 2024	22	28	Unit. 01 – Evolution and Fundamentals of Business History of Trade and Commerce in India: Indigenous Banking System, Rise of Intermediaries, Transport, Trading Communities, Merchant Corporations, Major Trade Centres, Major Import and Exports, Position of Indian Sub-Continent in the World Economy Business – Meaning, Characteristics, Business, Profession and Employment – Concept Objective of Business Classification of Business Activities – Industry and Commerce Industry Types - Primary, Secondary, Tertiary Meaning and Subgroups Commerce – Trade: (types – internal, external; wholesale and retail) and auxiliaries to trade (Banking, Insurance, Transportation, Warehousing,	Project, Quiz, Mind map, Class Tests, Crossword Puzzles, Case Studies, Role Play

Month	No. of days	No. of Periods	Main Topic and Subtopics to be covered	Activities/Projects/ Practical/ Experiments to be held/Specific Assessment Tool(s) suggested.
			Communication and Advertising) – Meaning Business Risk – Concept Unit. 02 - Forms of Business Organizations Sole Proprietorship-Concept, merits and limitations. Partnership-Concept, types, merits and limitation of partnership, registration of a partnership firm, partnership deed. Types of partners UT – I EXAMINATION 26 TO 29 APRIL, 2024 Syllabus for UT – I: Evolution and Fundamentals of Business, Sole Proprietorship, Partnership	
JULY 2024	26	32	Unit. 02 - Forms of Business Organizations Hindu Undivided Family Business: Concept. Cooperative Societies-Concept, merits, and limitations. Company - Concept, merits and limitations; Types: Private, Public and One Person Company - Concept. Formation of company - stages, important documents to be used in formation of a company Choice of form of business organization Unit. 03 - Public, Private and Global Enterprises Public Sector and Private Sector Enterprises - Concept Forms of Public Sector Enterprises - Departmental Undertakings, Statutory Corporations and Government Company Global Enterprises - Features Joint Venture, Public Private Partnership - Concept	
AUGUST 2024	22	28	Unit. 04 – Business Services Business services – meaning and types. Banking: Types of bank accounts - savings, current, recurring, fixed deposit and multi-option deposit account Banking services with particular reference to Bank Draft, Bank Overdraft, and Cash credit, E-Banking:-meaning, Types of digital Payments Insurance – Principles. Types – life, health, fire and marine insurance – concept Postal Service - Mail, Registered Post, Parcel, Speed Post, Courier – meaning Unit. 05 – Emerging Modes of Business E - business: concept, scope and benefits UT – II EXAMINATION 08 TO 10 AUG, 2024 Syllabus for UT – II: Joint Hindu Family	Project, Quiz, Mind map, Class Tests, Crossword Puzzles, Case Studies, Role Play, Bank Visits, Display of different Cards

Month	No. of days	No. of Periods	Main Topic and Subtopics to be covered	Activities/Projects/ Practical/ Experiments to be held/Specific Assessment Tool(s) suggested.
			Business, Cooperative Societies, Joint Stock Company, Formation of a Company; Public, Private and Global Enterprises	
SEPTEMBER 2024	17	12	Unit. 06 – Social Responsibility of Business and Business Ethics Concept of Social Responsibility Case of Social Responsibility Responsibility towards owners, investors, consumers, employees, government and community Role of business in environment protection Business Ethics: - Concept and Elements Revision for Term 1 Examination TERM 1 EXAM 23 September to 04 October, 2024	Project, Quiz, Mind map, Class Tests, Crossword Puzzles, Case Studies, Role Play, Live Presentation of Online Transactions
	<u> </u>		PART B: FINANCE AND TRADE	
OCTOBER 2024	18	30	Unit. 07 – Sources of Business Finance Concept of Business Finance Owners' Funds- equity shares, preferences share, retained earnings Borrowed funds: debentures and bonds, loan from financial institution, commercial banks, public deposits, trade credit, Inter Corporate Deposits (ICD)	Quiz, Mind map, Class Tests, Crossword Puzzles, Case Studies, Role Play
NOVEMBER 2024	20	22	Unit. 08 – Small Business and Enterprises Entrepreneurship Development (ED): Concept, Characteristics and Need. Process of Entrepreneurship Development: Start-up India Scheme, ways to fund start-up. Intellectual Property Rights and Entrepreneurship. Small scale enterprise as defined by MSMED Act 2006 (Micro, Small and Medium Enterprise Development Act) Unit. 09 – Internal Trade Internal trade - meaning and types services rendered by a wholesaler and a retailer	Project, Quiz, Mind map, Class Tests, Crossword Puzzles, Case Studies, Role Play
DECEMBER 2024	17	24	Unit. 09 – Internal Trade Types of retail-trade-Itinerant and small-scale fixed shops retailers Large scale retailers-Departmental stores, chain stores – concept GST (Goods and Services Tax): Concept and keyfeatures Role of small business in India with special reference	Quiz, Mind map, Class Tests, Crossword Puzzles, Case Studies, Role Play, Visit of nearest Departmental Store and Chain Store

Month	No. of days	No. of Periods	Main Topic and Subtopics to be covered	Activities/Projects/ Practical/ Experiments to be held/Specific Assessment Tool(s) suggested.
			to rural areas Government schemes and agencies for small scale industries: National Small Industries Corporation (NSIC) and District Industrial Centre (DIC) with special reference to rural, backward areas UT – III EXAMINATION 12 TO 14 DEC., 2024 Syllabus for UT – III: Sources of Business Finance and Small Business and Enterprises	
JANUARY 2025	14	14	Unit. 10 – International Trade 1International trade: concept and benefits Export trade – Meaning and procedure Import Trade - Meaning and procedure Documents involved in International Trade; indent, letter of credit, shipping order, shipping bills, mate's receipt (DA/DP) World Trade Organization (WTO) meaning and objectives	Quiz, Mind map, Class Tests, Crossword Puzzles, Case Studies, Role Play
FEBRUARY 2025	19	30	PREPARATION OF PROJECT WORK & Revision for the UT IV &Final Exams UT – IV EXAMINATION 06 TO 08 FEB, 2025 Syllabus for UT-IV Exam: - Internal Trade and International Trade	Practice Tests
MARCH 2025	10		Revision for the Final Exams TERM – II EXAMS 17 TO 28 MARCH 2025	Practice Tests

SUGGESTED QUESTION PAPER PATTERN BY CBSE Business Studies (Code No. 054)

Theory: 80 Marks Class XI (2024-25) **Project: 20 Marks**

SN	Typology of Questions	Marks	Percentage
)1	Remembering and Understanding: Exhibit memory of previously learned material by recalling facts, terms, basic concepts, and answers. Demonstrate understanding of facts and ideas by organizing, comparing, translating, interpreting, giving descriptions, and stating main ideas	44	55%
)2	Applying: Solve problems to new situations by applying acquired knowledge, facts, techniques and rules in a different way	19	23.75%

)3	Analysing, Evaluating and Creating: Examine and break information into parts by identifying motives or causes. Make inferences and find evidence to support generalizations. Present and defend opinions by making judgments about information, validity of ideas, or quality of work based on a set of criteria. Compile information together in a different way by combining elements in a new pattern or proposing alternative solutions.	17	21.25%
	Total	80	100%

NAVODAYA VIDYALAYA SAMITI,

CLASS: XII SUBJECT: COMPUTER SCIENCE (083)

Month.	No. of Days	No.of periods	Weightage of Marks for Unit/Chapter	Units/Subunits/Topics/Chapters to be Covered	Details of Activity/Practical/ Projects										
				Unit I: Computer Systems and Organisation:											
				Basic computer organisation: Introduction to	Exploring inside										
				Computer System, hardware, software, input	computer system in										
				device, output device, CPU, memory	the computer lab.										
				(primary, cache and secondary), units of	Record of the										
				memory (bit, byte, KB, MB, GB, TB, PB)	configuration of										
				• Types of software: System software	computer system										
				(Operating systems, system utilities, device	used by the student										
				drivers), programming tools and language	in the computer lab										
		Ь		translators (assembler, compiler, and											
April	22	23T+2P	10	interpreter), application software											
ł		23	23	23	23	23	23	23	23	23	23	23		Operating System(OS): functions of the	
				operating system, OS user interface											
				Boolean logic: NOT, AND, OR, NAND,											
				NOR, XOR, NOT, truth tables and De											
				Morgan's laws, Logic circuits											
				Number System: Binary, Octal, Decimal and											
				Hexadecimal number system; conversion											
				between number systems											
				• Encoding Schemes: ASCII, ISCII, and											
				Unicode (UTF8, UTF32)											
				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/Practical/ Projects	
				Unit II: Computational Thinking and Programming - I	Programming in	
				• Introduction to Problem-solving: Steps for	Python:	
				Problem-solving (Analysing the problem,	Print 'Hello World'	
				developing an algorithm, coding, testing, and	Program. Programs	
				debugging), representation of algorithms	involving simple data	
				using flowchart and pseudocode,	types Program to find	
				decomposition	absolute value,	
				• Familiarization with the basics of Python	Program to Sort 3	
				programming: Introduction to Python,	nos.	
X	,		45	Features of Python, executing a simple "hello		
JULY	27	26	45	world" program, execution modes: interactive		
				mode and script mode, Python character set,		
		Python tokens(keyword, identifier, literal,				
				operator, punctuator), variables, concept of l-		
				value and r-value, use of comments		
				• Knowledge of data types: Number(integer,		
				floating point, complex), boolean,		
				sequence(string, list, tuple), None,		
				Mapping(dictionary), mutable and immutable		
				data types.		

Month.	No. of Days	No.of periods	Weightage of Marks for Unit/Chapter	Units/Subunits/Topics/Chapters to be Covered	Details of Activity/Practical/ Projects	
				Unit II: Computational Thinking and		
				Programming – 1	Python programs to	
				• Operators: arithmetic operators, relational	apply different	
				operators, logical operators, assignment	operators and types.	
				operator, augmented assignment operators,	Python programs	
				identity operators (is, is not), membership	using if, if else, if	
				operators (in, not in)	elif else.	
				• Expressions, statement, type conversion &		
T.		4		input/output: precedence of operators,	Creating python	
AUGUST	22	16T+8P		expression, evaluation of expression, python	Programs Using for	
AL		16		statement, type conversion (explicit & implicit	and While loops as	
				conversion), accepting data as input from the	Interest calculation	
				console and displaying output		
				• Errors: syntax errors, logical errors, runtime		
				errors		
				• Flow of control: introduction, use of		
				indentation, sequential flow, conditional and		
				iterative flow control		
				PWT-02/ UT- 02 (08-10 AUG 2024)		

Month.	No. of Days	No.of periods	Weightage of Marks for Unit/Chapter	Units/Subunits/Topics/Chapters to be Covered	Details of Activity/Practical/ Projects
SEPTEMBER Month.	15 No. of Day	10T+4P No.of perio	Weightag of Marks f Unit/Chap	 Conditional statements: if, if-else, if-elifelse, flowcharts, simple programs: e.g.: absolute value, sort 3 numbers and divisibility of a number. Iterative Statement: for loop, range (), while loop, flowcharts, break and continue statements, nested loops, suggested programs: generating pattern, summation of series, finding the factorial of a positive number, etc. Strings: introduction, string operations (concatenation, repetition, membership and slicing), traversing a string using loops, built-in functions/methods—len(), capitalize(), title(), lower(), upper(), count(), find(), index(), endswith(), startswith(), 	Activity/Practical/
				<pre>isalnum(), isalpha(), isdigit(), islower(), isupper(), isspace(),lstrip(), rstrip(), strip(), replace(), join(), partition(), split() MID TERM (23 SEPT TO 04 OCT 2024)</pre>	

Month.	No. of Days	No.of periods	Weightage of Marks for Unit/Chapter	Units/Subunits/Topics/Chapters to be Covered	Details of Activity/Pra Projects	ctical/
-				Unit II: Computational Thinking and	Different	python
				Programming – 1	Programs	to
-				• Lists: introduction, indexing, list	implement	List
				operations (concatenation, repetition,		
				membership and slicing), traversing a list		
				using loops, built-in functions/methods-		
ĸ		Ь		<pre>len(), list(), append(), extend(), insert(),</pre>		
OCTOBER	22	08T+13P		<pre>count(), index(), remove(), pop(), reverse(),</pre>		
OCI		081		sort(), sorted(), min(), max(), sum(); nested		
				lists,		
				• suggested programs: finding the maximum,		
				minimum, mean of numeric values stored		
				in a list; linear search on list of numbers		
				and counting the frequency of elements in a		
				list.		

Month.	No. of Days	No.of periods	Weightage of Marks for Unit/Chapter	Units/Subunits/Topics/Chapters to be Covered	Details of Activity/Practical/ Projects
-				• Tuples: introduction, indexing, tuple	Different python
				operations (concatenation, repetition,	Programs to
				membership and slicing); built-in	implement
				functions/methods - len(), tuple(), count(),	Tuples
				index(), sorted(), min(), max(), sum(); tuple	relatedmethods
				assignment, nested tuple; suggested programs:	Suggested programs:
				finding the minimum, maximum, mean of	count the number of
				values stored in a tuple; linear search on a tuple	times a character
				of numbers, counting the frequency of	appears in a given
~				elements in a tuple.	string using a
MBE	2	.10P		• Dictionary: introduction, accessing items in a	dictionary, create a
NOVEMBER	26	10T+10P		dictionary using keys, mutability of a	dictionary with names
N		1		dictionary (adding a new term, modifying an	of employees, their
				existing item), traversing a dictionary, built-in	salary and access
				functions/methods - len(), dict(), keys(),	them and Different
				values(), items(), get(), update(), del(), del,	Python Programs to
				clear(), fromkeys(), copy(), pop(), popitem(),	Implement dictionary
				setdefault(), max(), min(), sorted(); Suggested	and relatedmethods.
				programs: count the number of times a	
				character appears in a given string using a	
				dictionary, create a dictionary with names of	
				employees, their salary and access them.	

Month.	No. of Days	No.of periods	Weightage of Marks for Unit/Chapter	Units/Subunits/Topics/Chapters to be Covered	Details of Activity/Practical/ Projects
DECEMBER	20	10T+4P	15	 Introduction to Python modules: Importing module using 'import' and using from statement, importing math module (pi, e, sqrt(), ceil(), floor(), pow(), fabs(), sin(), cos(), tan()); random module (random(), randint(), randrange()), statistics module (mean(), median(), mode()). Unit III: Society, Law and Ethics: Digital Footprints • Digital Society and Netizen: net etiquettes, communication etiquettes, social media étiquettes Data Protection: Intellectual property rights (copyright, patent, trademark), violation of IPR(plagiarism, copyright infringement, trademark infringement), open source software and licensing (Creative Commons, GPL and Apache) 	Generate random number using random module and implement different random functions.
	l			PWT-03/ UT -3 (12-14 DEC 2024)	
JANUARY	14	10T+7P		 Unit III: Society, Law and Ethics: Cyber Crime: definition, hacking, eavesdropping, phishing and fraud emails, ransomware, cyber trolls, cyber bullying Cyber safety: safely browsing the web, identity protection, confidentiality Malware: viruses, trojans, adware E-waste management: proper disposal of used electronic gadgets. Information Technology Act (IT Act) Technology and society: Gender and disability issues while teaching and using computers 	
FEBRUARY	REV	ISION		r · · · ·	
				PWT-04/UT-4 (06-08 FEB 2025)	

Month.	No. of Days	No.of periods	Weightage of Marks for Unit/Chapter	Units/Subunits/Topics/Chapters to be Covered	Details of Activity/Practical/ Projects
MARCH	REV	ISION			
				TERM-END EXAM (17-28 MARCH 2025)	

NOTE: T STANDS FOR THEORY PERIODS AND P STANDS FOR PRACTICAL PERIODS

S.No.	Unit Name	Marks (Total=30)
1.	Lab Test (12 marks)	·
	Python program (60% logic + 20% documentation + 20% code quality)	12
2.	Report File + Viva (10 marks)	•
	Report file: Minimum 20 Python programs	7
	Viva voce	3
3.	Project (that uses most of the concepts that have been learnt)	8

Suggested Practical List Python Programming

Input a welcome message and display it.

- Input two numbers and display the larger / smaller number.
- Input three numbers and display the largest / smallest number.
- Generate the following patterns using nested loop.
- Write a program to input the value of x and n and print the sum of the following series:
 - \circ 1+x+x²+x³+x⁴+..... xⁿ
- Determine whether a number is a perfect number, an Armstrong number or a palindrome.
- Input a number and check if the number is a prime or composite number.
- Display the terms of a Fibonacci series.
- Compute the greatest common divisor and least common multiple of two integers.
- Count and display the number of vowels, consonants, uppercase, lowercase characters in string.
- Input a string and determine whether it is a palindrome or not; convert the case of characters in a
- Find the largest/smallest number in a list/tuple
- Input a list of numbers and swap elements at the even location with the elements at the odd location.
- Input a list/tuple of elements, search for a given element in the list/tuple.
- Input a list of numbers and find the smallest and largest number from the list.

• Create a dictionary with the roll number, name and marks of n students in a class and display the names of students who have scored marks above 75.

6. Suggested Reading Material

- A. NCERT Textbook for COMPUTER SCIENCE (Class XI)
- B. Support Materials on the CBSE website.

NAVODAYA VIDYALAYA SAMITI,

CLASS: XI SUBJECT: INFORMATICS PRACTICES (065)

MAX.	MAX. MARKS: 100 (70 Theory + 30 Practical)								
	Distribution of M	larks and Pe	riods						
Unit Marks Period									
No	Unit Name	Theory	Theory	Practical	Total				
1	Introduction to Computer System	10	10	-	10				
2	Introduction to Python	25	35	28	63				
3	Database concepts and the Structured	30	23	17	40				
3	Query Language	30			40				
4	Introduction to Emerging Trends	5	7	-	7				
5	Practical	30	•	-	-				
	TOTAL	100	75	45	120				

Month. No. of Days No. of Days No. of Days Weightage of Marks for Unit/Chapter Unit/Chapter Activity/Practical Projects	
UNIT 1: Introduction to Computer System Introduction to computer and computing: evolution of computing devices, components of a computer system and their interconnections, and input/output devices. Computer Memory: Units of memory, types of memory – primary and secondary, data deletion, its recovery, and related security concerns. Software: purpose and types – system and application software, generic and specific purpose software. UNIT 2: Introduction to Python Basics of Python programming, Python interpreter - interactive and script mode, The structure of a program, indentation PWT-01/UT-01/Q6-29 APRIL 2024)	e

Month.	No. of Days	No.of periods	Weightage of Marks for Unit/Chapters to be Covered	Details of Activity/Practical/ Projects
JULY	27	15T+13P	 Unit 2: Introduction to Python Basics of Python (Continued) Indentation, identifiers, keywords, constants, variables. types of operators, precedence of operators, Data types, mutable and immutable data types, statements, expressions, evaluation an comments, input and output statements, data type conversion, debugging. Control Statements: if-else, if-elif-else, while loop, for loop 	
AUGUST	22	05T+10P	Identifiers, keywords, constants, variables types of operators, precedence of operators data types, mutable and immutable data types statements, expressions, evaluation and comments, input and output statements, data type conversion, and debugging. Conditional statements: if-else, for loop.	Practical programs as specified in the list. Activities as specified in the NCERT book
			PWT-02/ UT- 02 (08-10 AUG 2024)	

Month.	No. of Days	No.of periods	Weightage of Marks for Unit/Chapter	Units/Subunits/Topics/Chapters to be Covered	Details of Activity/Practical/ Projects
SEPTEMBER	15	05T+10P		Lists: list operations - creating, initializing, traversing, and manipulating lists, list methods, and built-in functions. Dictionary: the concept of key-value pair, creating, initializing, traversing, updating, and deleting elements, dictionary methods, and built-in functions.	Practical programs as specified in the list. Activities as specified in the NCERT book.
				MID TERM (23 SEPT TO 04 OCT 2024)	
OCTOBER	22	13T+7P	30 MARKS	Unit 3: Database concepts and the Structured Query Language Database Concepts: Introduction to database concepts and its need, Database Management System. Relational data model: Concept of the domain, tuple, relation, candidate key, primary key, alternate key. Advantages of using Structured Query Language, Data Definition Language, Data Query Language and Data Manipulation Language, Introduction to MySQL, creating a database using MySQL, and Data Types.	SQL commands as specified in the list. Activities as specified in the NCERT book.
NOVEMBER	26	7T+13P	30 MARKS	Unit 3: Database concepts and the Structured Query Language (Continued) Data Definition: CREATE DATABASE CREATE TABLE, DROP, ALTER Data Query: SELECT, FROM, WHERE with relational operators, BETWEEN,	SQL commands as specified in the list. Activities as specified in the NCERT book.

Month.	No. of Days	No.of periods	Weightage of Marks for Unit/Chapter	Units/Subunits/Topics/Chapters to be Covered	Details of Activity/Practical/ Projects	
DECEMBER	20	7T+13P		Unit 3: Database concepts and the Structured Query Language (Continued) Logical operators, IS NULL, IS NOT NULL Data Manipulation: INSERT, DELETE, UPDATE	SQL commands as specified in the list. Activities as specified in the NCERT book.	
				PWT-03/ UT -3 (12-14 DEC 2024)		
JANUARY	14	$7\mathrm{T}$ +07P	05 MARKS	 Unit 4: Introduction to the Emerging Trends: Artificial Intelligence, Machine Learning, Natural Language Processing, Immersive experience (AR, VR), Robotics, Big data, and its characteristics, Internet of Things (IoT), Sensors, Smart Cities, Cloud Computing and Cloud Services (SaaS, IaaS, PaaS); Grid Computing, Blockchain technology. 	Activities as specified in the NCERT book.	
FEBRUARY	REVISION REVISION					
				PWT-04/UT-4 (06-08 FEB 2025)		
MARCH						
				TERM-END EXAM (17-28 MARCH 2025)		

Practical Marks Distribution

S.No.	Unit Name	Marks
1	Problem solving using Python programming language	11
3	Creating database using MySQL and performing Queries	7
4	Practical file (minimum of 14 python programs, and 14 SQL queries)	7
5	Viva-Voce	5
	Total	30

Suggested Practical List

Programming in Python

- 1. To find average and grade for given marks.
- 2. To find sale price of an item with given cost and discount (%).
- 3. To calculate perimeter/circumference and area of shapes such as triangle, rectangle, square and circle.
- 4. To calculate Simple and Compound interest.
- 5. To calculate profit-loss for given Cost and Sell Price.
- 6. To calculate EMI for Amount, Period and Interest.
- 7. To calculate tax GST / Income Tax.
- 8. To find the largest and smallest numbers in a list.
- 9. To find the third largest/smallest number in a list.
- 10. To find the sum of squares of the first 100 natural numbers.
- 11. To print the first 'n' multiples of given number.
- 12. To count the number of vowels in user entered string.
- 13. To print the words starting with a alphabet in a user entered string.
- 14. To print number of occurrences of a given alphabet in each string.
- 15. Create a dictionary to store names of states and their capitals.
- 16. Create a dictionary of students to store names and marks obtained in 5 subjects.
- 17. To print the highest and lowest values in the dictionary.

Data Management: SQL Commands

- 18. To create a database
- **19.** To create student table with the student id, class, section, gender, name, dob, and marks as attributes where the student id is the primary key.
- **20.** To insert the details of at least 10 students in the above table.
- **21.** To display the entire content of table.
- 22. To display Rno, Name and Marks of those students who are scoring marks more than 50.
- 23. To display Rno, Name, DOB of those students who are born between '2005- 01-01' and '2005-12-31'.

Suggested material

NCERT Informatics Practices - Text book for class - XI (ISBN- 978-93-5292-148-5)

NAVODAYAVIDYALAYASAMITI CLASS-XI (2024-25) SUBJECT: BIOTECHNOLOGY

UNIT	TOPIC/CHAPTER	MARKS
UNIT-I	Biotechnology:Anoverview	5
UNIT-II	MoleculesofLife	20
UNIT-III	GeneticsandMolecular Biology	20
UNIT-IV	CellsandOrganisms	25
	Practical	30
	Total	100

Month	No. ofDays	No. of Periods	Units/Subunits/Chapters/topics/ to be covered	Details of practical/ projecttobe given	SPOTTERS /ACTIVITIES	Unit tests/ Assign ments
APRIL 2024	22	22+6=28	Unit-IBiotechnology: Anoverview (5 Marks) Chapter 1: Biotechnology: An Overview HistoricalPerspectives, Technology and Applications of Biotechnology, Global market and Biotech Products.	Preparation ofbuffersand pH determination.		UT-1
JULY2024	26	26+8=34	Unit-II Molecules of Life(20 Marks) Chapter 1: Biomolecules: Building Blocks Building Blocks of Carbohydrates - Sugars and their Derivatives, Building Blocks of Proteins - Amino Acids, Building Bl ocks of Lipids - Simple FattyAcids.	2.Sterilization techniques	 Test for the presence of sugar. Testforthe presence of protein. Test for the presence of fat. Detection of aminoacids by using chromatography Study of the enzymatic activity of salivary amylase. 	

Month	No. ofDays	No. of Periods	Units/Subunits/Chapters/topics/ to be covered	Details of practical/ projecttobe given	SPOTTERS /ACTIVITIES	Unit tests/ Assign ments
AUGUST2024	22	22+6=28	Chapter 1: Biomolecules Building Blocks Building Blocks of Lipids - Glycerol and Cholesterol. Building Blocks of Nucleic Acids – Nucleotides. Chapter 2: Macromolecules: Structure & Function Carbohydrates - The Energy Givers, Proteins-ThePerformers.	ofbacterial growth medium	Observationof Drosophila a. Toidentifythe sex. b. To study contrasting phenotypictraits. c. Tostudythe karyotype of Drosophila.	UT-2
SEPTEMBER2024	17	17+5=22	Chapter 2: Macromolecules: Structure & Function Enzymes- The Catalysts, Lipids and Biomembranes-TheBarriers, Nucleic Acids - The Managers.	4. Cell counting	 List out the multipleallelic traits in human beings. Study the % age of recombination of an easily identifiable traitin a colony of Drosophila. 	MID- TERM (TERM-I)
OCTOBER 2024	18	18+6=24	Unit-IIIGeneticsandMolecular Biology (20 Marks) Chapter 1: Concepts of Genetics HistoricalPerspective,MultipleAlleles, Linkage and Crossing Over, Genetic Mapping.			
NOVEMBER 2024	20	20+6=26	Chapter2:GenesandGenomes: Structure and Function Discoveryof DNAasGeneticMaterial, DNA Replication, Fine Structure of the Genes, From Gene to Protein, Transcription— TheBasicProcess,Genetic Code, Translation, Mutations, HumanGenetic Disorders.	5. Sugar Estimation usingDi Nitro Salicylic Acid test (DNStest)	Isolation of DNAfrom availableplantand animal material.	

Month	No. ofDays	No. of Periods	Units/Subunits/Chapters/topics/ to be covered	Details of practical/ projecttobe given	SPOTTERS /ACTIVITIES	Unit tests/ Assign ments
DECEMBER2024	17	17+5=22	Unit IV: Cells and Organisms (25 Marks) Chapter1:TheBasicUnitofLife Cell Structure and Components, Organization of Life.	6.Assayfor amylase enzyme	➤ Study of differenttypesof plant and animal cells to compare andcontrasttheir size, shape and structure.	UT-3
JANUARY2025	15		Chapter2:CellGrowthand Development Cell Division, Cell Cycle, Cell Communication, Nutrition, Reproduction,ImmuneResponsein Animals.	7. Protein estimation by biuret method	 Study the differentstagesof mitosis in onion root tip. Study the differentstagesof meiosis in flower buds(Rheoplant). 	
FEBRUARY 2025	21	21+6=27	FEBRUARY2025:PracticalExamand Preparation for UT-4 and Annual Exam.			UT-4
MARCH2025		025	TERM-END Examination (Annualexamination)			TERM- END Exam.

PRACTICALS

Note: Every student is required to do the following experiments during the academic session.

- 1. Preparationofbuffers and pH determination
- 2. Sterilizationtechniques
- 3. Preparationofbacterialgrowthmedium
- 4. Cellcounting
- 5. SugarEstimationusingDiNitroSalicylicAcidtest(DNStest)
- 6. Assayforamylaseenzyme
- 7. Proteinestimationbybiuretmethod

SPLIT UP OF SYLLABUS CLASS XII

NAVODAYA VIDYALAYA SAMITI, CLASS : XII SUBJECT : ENGLISH

Unit No	NameofTheChapter/unit	Marks
1	 Reading skills— unseen passages to assess comprehension unseencase—basedpassage 	20
2	Creating writing skills Notice Invitation Letterwriting ReportwritingandArticlewriting	20
3	Flamingo Vistas:	40
	Total	80
	InternalAssessmen	20
	GrandTotal	100

MONTH	NOOFDAYS	NO OF PERIODS	MainTopicandSub	-TopicstobeCovered	Activities/Projects/ Practical Experiments to be Held/ Specific Assessment Tool(s) (Suggested)
M	NO	N	Flamingo/Vistas	Reading &Advance Writing Skills	
APRIL2024	21	21	 TheLastLesso n (Prose) My Mother at Sixty Six (Poem) The Third Level (Prose) 	UnseenPassage. NoticeandInvitation & Replies (acceptance and regrets) ASLProject-Imposed Vs self-imposed linguistic Chauvinism in thepresentscenarioof academiclifeinthelight of The Last lesson'. (Objective- focuses on the necessity to take steps to protect the regional languages from the influence of foreign language)	ReadingSection: PracticeinUnseen comprehension. WritingSection: Shortwritingtask— Notice Notice for Meeting, Notice for events like Competition/Tour/ Celebration/ Annual Sports/Culturaleventsetc.Noticefor Lost and Found. Formal/InformalInvitation and Replies up to 50 words. Invitation Practice work for invitation and Notice Students may be asked to prepare PPTs of Formal and Informal invitation.

MONTH	NOOFDAYS	NO OF PERIODS	MainTopicandSub	-TopicstobeCovered	Activities/Projects/ Practical Experiments to be Held/ Specific Assessment Tool(s) (Suggested)
MC	NO	N PE	Flamingo/Vistas	Reading &Advance Writing Skills	
				Assignment- Write a letter to the Editorhighlighting/ expressing views on 'linguistic Chauvinism in the present scenario of academic life' Art Integrated Project – Based on the poem' My Mother at Sixty Six' Assignment- Create a flow chart to expand story of 'The Third Level'/ of events in the story.	Practice of drafting Invitation for different occasions and their replies. The studentsmaybe askedto writediary entry on a day when they were not prepared for test. Assessment Tool; Presentation by the students.
				PWT-I 26-29	April 2024
JULY2024	26	26	1.LostSpring 2-KeepingQuiet 3.TheTigerKing	I.Unseenpassage toassessComprehension, interpretation and inference. .Unseen passages; case- based passage with verbal/ visual inputs like statistical data, charts etc.	 Activities; Practice on Unseen passage to assess comprehension, interpretation and inference Practice on Unseen case- based passage with verbal/visual inputs like statistical data, charts etc Discussion on Health hazards of Child Labour. PosteronChildlabour. Visit the School of slum areas of locality talk to the students, teachers and their parents about the facilities provided to the students. Collect the data regarding facilities and on the basis of collected data write an article on "The Plight of the Students of Slum Areas" in about 120-150 words. Collect the data regarding government and NGOs activities to save tigers in India with the help of internet and library Article writing on ChildLabour .DiscussiononQuestionAnswer
AU GU	E		Deep waterThe Rattrap	Letter writing: Letter Based On Verbal	Activities; • Collect letters to Editors from the

MONTH	NOOFDAYS NO OF PERIODS		MainTopicandSub	-TopicstobeCovered	Activities/Projects/ Practical Experiments to be Held/ Specific Assessment Tool(s) (Suggested)
M	NO	PE	Flamingo/Vistas	Reading & Advance Writing Skills	
	22	22	(Prose) • A Thing Of Beauty (Poem) • Journey To The End of The Earth (Prose)	/Visual Input. Application for job with bio data or resume. Letter to the Editor giving suggestion or opinion on issues of public interest.	columns of newspapers. Understated the tone, style and organization .students will write letters to the Editor of a leading newspaper highlighting social/political/current issues. Teacher will collect the letters and discuss the content, tone, style, organization coherence etc. of each letter- Browse the internet to find out at leas 100 things of beauty and 100 things that cause suffering and pain. Enlist them and write. Find the personalities and events from the history of sports, music dance etc. which proves that practice makes a man perfect. For example life of Sachin Tendulkar Sudha chandran etc. Discussion on Question Answer Assessment Tool:
				PWT-II 08-10 AU	JGUST 2024
SEPTEMBER 2024	17	19	1- Indigo (Prose) 2- Poets and Pancakes (Prose) 3- A Roadside Stand (Poem) The Enemy	Article / Report writing, descriptive and analytical in nature based on verbal inputs.	4) Browse internet to get more information regarding film studio history Documentary film on Gandhi ji showing contribution on Indian National Movement may be shown. Students may be asked to write the Articles based on the Verbal inputs. 5) Practice of Speaking and Listening skills. 6) Students may be asked to read the Editorial columns of newspapers. Visual input/ verbal inputs may be given for writing letter to the Editor. 7) Write a report on the village market and super markets. Write your point of you on the decision taken by Dr. Sadao Write imaginary dialogues between Dr.

MONTH	NOOFDAYS	NO OF PERIODS	MainTopicandSub-TopicstobeCovered		Activities/Projects/ Practical Experiments to be Held/ Specific Assessment Tool(s) (Suggested)	
		N PE	Flamingo/Vistas	Reading &Advance Writing Skills		
					Sadao and his wife on whether to save American soldier or not. Assessment Tool; 1.Oral Test 2. Written class test. 3. Group discussion on the prevalent issues. 4.Discussion on Question Answer	
			To	erm I- 23 SEPTEMBER T	O 04 OCTOBER 2024	
OCTOBER 2024	17	19	 The Interview(Prose) Aunt Jennifer's Tigers (Poem) Going Places (Prose) On the face of It. 	Discussion and practice of Unseen passages Discussion and practice on Report writing.	Collect reports from newspapers and rewrite them. Videos/ newspaper clippings may be shown to write reports following journalism expressions. Find the difference of present day women to Aunt Jennifer's as described in the poem Aunt Jennifer's tigers. Write an essay on the topic Fortune favours the Brave Discussion on the stories of minority heroes may be discussed Project work to be assigned.	
NOVEMBER 2024	20	20	 Memories of Childhoo d The Cutting of My Long Hair We Too Are Human Beings 	1 Practice and revision of writing skills 3. ASL Practice.	The students may be given practice in writing various types of Reports. Group discussion on Condition of Women in the contemporary society, Gender Discrimination & Things that hurt disabled people Write an essay on the topic Fortune favours the Brave Discussion on the stories of minority heroes may be discussed	
DEC 2024 / JAN. 2025				Discussion and practice of unseen passages. Practice of Notice, Invitation, Letters and Report writing. Project work		
			1 st Pre Board (4-14 December 2024) 2 nd Pre Board (20-30 January 2025)			

NAVODAYA VIDYALAYA SAMITI

CLASS: 12

SUBJECT: हिन्दी

SUBJECT CODE:302

इकाई सं	इकाई / पाठकानाम	उप– भारांक	भारांक
	खंडअ (वस्तुपरकप्रश्न)		
	अपठितगद्यांश		
	7) एकअपठितगद्यांश (अधिकतम 300 शब्दोंका)	10	
1.	(1 अंक x 10 प्रश्न)	5	15
	8) दोअपठितपद्यांशोमेंसेकोईएकपद्यांश (अधिकतम 		
	(150 शब्दोंका) (1 अंक x 5 प्रश्न)		
	पाठ्यपुस्तकअभिव्यक्तिऔरमाध्यमकीइकाईएकसेपाठसंख्या ३,४ तथा ५ परआधारित बह्वैकल्पिकप्रश्न (1 अंक x 5 प्रश्न)	5	5
2.	aga me (1 or mas mer)		
	पाठ्यपुस्तकआरोहभाग -2 सेबहुविकल्पात्मकप्रश्न • पठितकाव्यांशपरपाँचबह्विकल्पीप्रश्न	5	
3.	(1 अंक x 05 प्रश्न)	5	10
	 पठितगद्यांशपरपाँचबह्विकल्पीप्रश्न 		-
	(1 अंक x 05 प्रश्न)		
	पूरकपाठ्यपुस्तकवितानभाग -2 सेबहुविकल्पीप्रश्न	10	10
4.	• पठितपाठोंपरदसबहुविकल्पीप्रश्न		
	(1 अंक x 10 प्रश्न)		
	खंड-ब (वर्णनात्मकप्रश्न)		

	पाठ्यपुस्तक,		
	अभिव्यक्तिऔरमाध्यमसेसृजनात्मकलेखनऔरव्यावहारिकलेखनपाठसंख्या३,4,5,11,12		
	तथा।3परआधारित।		
	 दियेगएचारअप्रत्याशितविषयोंसेकिसीएकविषयपरलगभग 120 	6	20
	शब्दोंमेंरचनात्मकलेखन (6अंक x 1 प्रश्न)		20
5.	कहानीकानाट्यरूपांतरण/रेडियोनाटक/अप्रत्याशितविषयोंपरलेखनपरआधारितदोप्रश्न	6	
	(3अंकx 2 प्रश्न)		
	(विकल्पसहित) (लगभग60शब्दोंमें)		
	(iii) पत्रकारिताऔरजनसंचारमाध्यमोंकेलिएलेखनपर	8	
	आधारिततीनमेंसेदोप्रश्न (4 अंक x 2 प्रश्न)		
	(विकल्पसहित((लगभग 80 शब्दोंमें)		
	पाठ्यपुस्तकआरोहभाग2-		
	 काव्यखंडपरआधारिततीनप्रश्नोंमेंसेकिन्हींदोप्रश्नोंकेउत्तर (लगभग 60 शब्दोंमें 	6	
) (3 अंकx 2 प्रश्न)	4	
	 काव्यखंडपरआधारिततीनप्रश्नोंमेंसेकिन्हींदोप्रश्नोंकेउत्तर (लगभग 40 शब्दोंमें 	4	
6.) (2 अंकx 2 प्रश्न)	6	20
0.	 गद्यखंडपरआधारिततीनप्रश्नोंमेंसेकिन्हींदोप्रश्नोंकेउत्तर (लगभग 60 शब्दोंमें 	4	
) (3 अंकx 2 प्रश्न)	4	
	 गदयखंडपरआधारिततीनप्रश्नोंमेंसेकिन्हींदोप्रश्नोंकेउत्तर 		
	(लगभग40 शब्दोंमें) (2अंकx 2 प्रश्न)		
7.	• श्रवणएवंवाचन	10	
	• परियोजनाकार्य	10	20
	कुल	100	100

प्रस्तावितपुस्तकं

- आरोहभाग -2, एन. सी. ई. आर. टी., नईदिल्लीद्वाराप्रकाशित
- वितानभाग- 2 ,एन .सी.ई .आर .टी ,.नईदिल्लीद्वाराप्रकाशित
- अभिव्यक्तिऔरमाध्यमएन .सी .ई .आर .टी., नईदिल्लीद्वाराप्रकाशित

हटाए गए पाठ:

गद्य खंडः सहर्ष स्वीकारा है।, गज़ल(फिराक गोरखपुरी),

पद्य खंड: चार्ली चाप्लिन यानी हम सब, नमक । वितान : ऎन फ्रैंक – डायरी के पन्ने ।

(सी बी एस ई पाठ्यक्रम 2023-24 पर आधारित)

पाठ्यक्रम विभाजन – सत्र 2024-25 (हिंदी आधार – कक्षा बारहवीं)

		कालांश	पाठ / उप-पाठ का नाम			क्रिया –कलाप /
माह	दिन		आरोह भाग –एक	वितान भाग – एक	अभिव्यक्ति और माध्यम/ रचनात्मक लेखन	कार्य
अप्रैल, 2024	24	28	गद्य खंड: भक्तिन — महादेवी वर्मा पद्य खंड: ० आत्मपरिचय ० एक गीत — हरिवंशराय बच्चन	सिल्वर वेडिंग - मनोहर श्याम जोशी	विभिन्न माध्यमों केलिए लेखन	पीढ़ी का अंतराल - वादविवाद
प्रथम इकाई परीक्षा						
जुलाई, 2024	26	30	गद्य खंड: V) बाज़ार दर्शन — जैनेन्द्र कुमार VI) काले मेघा पानी दे- धर्मवीर भारती पद्य खंड: पतंग - आलोक धन्वा कविता के बहाने — कुंवर नाराय बात सीधी थी - कुवंर नारायण	सिल्वर वेडिंग - मनोहर श्याम जोशी	अपठित गद्यांश अपठित पद्यांश	उपभोक्तावादी संस्कृति एवं उसके समाज पर दुष्प्रभाव -परिचर्चा 'पानी बचाओ'विषय से जुड़े विज्ञापनों का संकलन।
अगस्त 2024	25	28	गद्य खंड: • पहलवान की ढोलक — - फणीश्वरनाथ रेणु पद्य खंड: vi) कैमरे में बंद अपाहिज - रघुवीर सहाय vii) उषा - शमशेर बहादुर सिंह	जूझ - आनंद यादव	कैसे करें कहानी का नाट्य रूपांतरण, कैसे बनता है रेडियो नाटक, नए और अप्रत्याशित विषयों पर लेखन	प्राचीन काल एवं आधुनिक काल के खेलों को सूचीबद्ध करना।
द्वितीय इकाई परीक्षा						

सितंबर, 2024	17	19	पद्य खंड:	अतीत में दबे पांव — ओम थानवी	पुनरावृत्ति	तुलसीदास के साहित्य में प्रयुक्त छंद व काव्य रूपों की सूची बनाना। प्रथम सत्रांक परीक्षा
अक्तूबर, 2024	21	24	पद्य खंड:		पत्रकारीय लेखन के विभिन्न रूप और लेखन प्रक्रिया।	विद्यार्थियों द्वारा देखे गए किसी ऐतिहासिक स्थल की परिचर्चा।
नवंबर, 2024	20	23	 गद्य खंड: श्रम विभाजन और जाति प्रथा मेरी कल्पना का आदर्श समाज- भीमराव अम्बेडकर पद्य खंड: बगुलों के पंख-उमाशंकर जोशी 		विशेष लेखन - स्वरूप और प्रकार ।	अंबेडकर की कल्पना में आदर्श समाज वादविवाद।
दिसंबर 2024			पुनरावृहि प्री-बोर्ड प्र थ			
जनवरी 2025			प्रीबोर्ड द्वि	तीय		

NAVODAYA VIDYALAYA SAMIT Split up of syllabus 2024-25

CLASS: XII SUBJECT: MATHEMATICS

UNIT	Name of The Units	No .of Periods	Marks
I	RELATIONS AND FUNCTIONS	30	08
II	ALGEBRA	50	10
III	CALCULUS	80	35
IV	VECTORS & THREE-DIMENSIONAL GEOMETRY	30	14
V	LINEAR PROGRAMMING	20	05
VI	PROBABILITY	30	08
	TOTAL	240	80
	Internal Assessment (20Marks) A.Unit Tests (Best 2 out of 3 tests conducted) (10 Marks) B. Mathematics Activities (10 Marks) 1.The activities performed by the student throughout the year end record keeping (05 Marks) 2.Assessment of the activity performed during the year end test (03 Marks) 3.Viva-voce (02 Marks)		20
	Grand Total		100

SPLIT-UP SYLLABUS

No. of Days	No. of Periods	Main topic and sub-topics to be covered	Activities/ Projects/Practical Experiments to be H Specific Assessmer Tool(s) (Suggested)	eld/				
		UNITII ALGEBRA						
		MATRICES:						
		Concept, notation, order, equality, types of matrices, zero and						
	25	identity matrix, transpose of a matrix, symmetric and skew	Activity -1					
		symmetric matrices. Operations on matrices: Addition and	Word problems					
		multiplication and multiplication with a scalar. Simple	based on matrices.					
		properties of addition, multiplication and scalar	Formatting of	-24)				
							matrix. Finding	
				the solution by) 29-			
		•	•	24 T(
		• • • • • • • • • • • • • • • • • • • •		-04-				
22		it exists; (Here all matrices will have real entries).		UNIT TEST-1 FROM (26-04-24 TO 29-04				
						DETERMINANTS:		-1 圧
		Determinant of a square matrix (up to 3 x 3 matrices),		EST				
22		minors, co-factors and applications of determinants in		III I				
		finding the area of a triangle. Adjoint and inverse of a		5				
		square matrix. Consistency, inconsistency and number						
		of solutions of system of linear equations by examples,						
		solving system of linear equations in two or three						
	25							
		matrix.						
	22	25	UNITII ALGEBRA MATRICES: Concept, notation, order, equality, types of matrices, zero and identity matrix, transpose of a matrix, symmetric and skew symmetric matrices. Operations on matrices: Addition and multiplication and multiplication with a scalar. Simple properties of addition, multiplication and scalar multiplication. Non- commutativity of multiplication of matrices and existence of non-zero matrices whose product is the zero matrix (restrict to square matrices of order 2). Invertible matrices and proof of the uniqueness of inverse, if it exists; (Here all matrices will have real entries). DETERMINANTS: Determinant of a square matrix (up to 3 x 3 matrices), minors, co-factors and applications of determinants in finding the area of a triangle. Adjoint and inverse of a square matrix. Consistency, inconsistency and number of solutions of system of linear equations by examples, solving system of linear equations in two or three variables (having unique solution) using inverse of a	UNITII ALGEBRA MATRICES: Concept, notation, order, equality, types of matrices, zero and identity matrix, transpose of a matrix, symmetric and skew symmetric matrices. Operations on matrices: Addition and multiplication and multiplication with a scalar. Simple properties of addition, multiplication and scalar multiplication. Non- commutativity of multiplication of matrices and existence of non-zero matrices whose product is the zero matrix (restrict to square matrices of order 2). Invertible matrices and proof of the uniqueness of inverse, if it exists; (Here all matrices will have real entries). DETERMINANTS: Determinant of a square matrix (up to 3 x 3 matrices), minors, co-factors and applications of determinants in finding the area of a triangle. Adjoint and inverse of a square matrix. Consistency, inconsistency and number of solutions of system of linear equations by examples, solving system of linear equations in two or three variables (having unique solution) using inverse of a				

MONTH	No. of Days	No. of Periods	Main topic and sub-topics to be covered	Activities/ Projects/Practical Experiments to be He Specific Assessment Tool(s) (Suggested)	eld/
JULY,2024	26	15 15 20	UNIT I (RELATIONS AND FUNCTIONS) RELATIONS AND FUNCTIONS Types of relations: reflexive, symmetric, transitive and equivalence relations. One to one and onto functions. INVERSE TRIGONOMETRIC FUNCTIONS: Definition, range, domain, principal value branch. Graphs of inverse trigonometric functions. UNIT III-CALCULUS CONTINUITYAND DIFFERENTIABILITY: Continuity and differentiability, chain rule, derivatives of inverse trigonometric functions like $\sin^{-1} x$, $\cos^{-1} x$ and $\tan^{-1} x$, derivative of implicit functions. Concept of exponential and logarithmic functions. Derivatives of logarithmic and exponential functions. Logarithmic differentiation, derivative of functions expressed in parametric forms. Second order derivatives	Activity -2 To demonstrate a function which is one - one not onto Activity -3 To explore the principal value of the function sin-1x using a unit circle	
AUGUST 2024	22	20	Applications of derivatives: rate of change of quantities, increasing/decreasing functions, maxima and minima (first derivative test motivated geometrically and second derivative test given as a provable tool). Simple problems (that illustrate basic principles and understanding of the subject as well as real-life situations). INTEGRALS: Integration as inverse process of differentiation. Integration of a variety of functions by substitution, by partial fractions and by parts, Evaluation of simple integrals of the following types and problems based on them. $\int \frac{dx}{x^2 \pm a^2} \int \frac{dx}{\sqrt{x^2 \pm a^2}} \int \frac{dx}{\sqrt{a^2 - x^2}} \int \frac{dx}{ax^2 + bx + c} \int \frac{dx}{\sqrt{ax^2 + bx + c}} \int \frac{dx}{\sqrt{a^2 + a^2}} \int \frac{dx}{\sqrt{a^2 + a^2}} \int \frac{dx}{\sqrt{a^2 + b^2}} \int \frac{dx}{\sqrt{a^2 + a^2}} \int $	Activity -4 To find analytically the limit of function f(x) at x= c and also to check the continuity of the function at that point. Activity -5 To Understand the concept of decreasing and increasing functions Activity -6 To understand the concepts of local minima, local maxima and point of inflection	

MONTH	No. of Days	No. of Periods	Main topic and sub-topics to be covered	Activities/ Projects/Practical Experiments to be Held/ Specific Assessment Tool(s) (Suggested)
SEPTMBAR 2024	16			Activity -7 To construct an open box of maximum volume from a given rectangular sheet by cutting equal squares from each corner.
			TERM I EXAMINATION (23-09-24 TO UPTO SEPTEMBER PORTION	03-10-24)
OCTOBER2024	16	15	UNIT V LINEAR PROGRAMMING: Introduction, related terminology such as constraints, objective function, optimization, graphical method of solution for problems in two variables, feasible and infeasible regions (bounded or unbounded), feasible and infeasible solutions, optimal feasible solutions (up to three non-trivial constraints). UNIT:IV VECTOR ALGEBRA: Vectors and scalars, magnitude and direction of a vector. Direction cosines and direction ratios of a vector. Types of vectors (equal, unit, zero, parallel and collinear vectors), position vector of a point, negative of a vector, components of a vector, addition of vectors, multiplication of a vector by a scalar, position vector of a point dividing a line segment in a given ratio. Definition, Geometrical Interpretation, properties and application of scalar (dot) product of vectors, vector (cross) product of vectors.	Activity -8 To verify geometrically that $ \overline{c} \times (\overline{a} + \overline{b}) $ $ = \overline{c} \times \overline{a} + \overline{c} \times \overline{b} $

MONTH	No. of Days	No. of Periods	Main topic and sub-topics to be covered	Activities/ Projects/Practical Experiments to be Held/ Specific Assessment Tool(s) (Suggested)
	20	15 30	THREE-DIMENSIONAL GEOMETRY: Direction cosines and direction ratios of a line joining two points. Cartesian equation and vector equation of a line, skew lines, shortest distance between two lines. Angle between two lines. PROBABILITY: Conditional probability, multiplication theorem on probability, independent events, total probability, Bayes' theorem, Random variable and its probability distribution, mean of random variable.	Activity -9 To demonstrate the shortest distance between two lines. Activity -10 To explain the computation of conditional Probability of a given event A, when event B has already occurred,
NOV-24				through an example of throwing a pair of dice.
DECEMBER2024/ JANUARY 2025			REVISION (PRACTICE PAPERS) PRE-BOARD I AND II CBSE EXAMS AS PER THE SCHI	

Prescribed Books:

- Mathematics Part I Textbook for Class XII, NCERT Publication
- Mathematics Part II Textbook for Class XII, NCERT Publication
- Mathematics Exemplar Problem for Class XII, Published by NCERT
- Mathematics Lab Manual class XII, published by NCERT http://www.ncert.nic.in/exemplar/labmanuals.html

Note:

The activities listed above are suggestive only. Teachers are advised to refer the Lab Manual for class XII, published by CBSE. Throughout the year any 10 activities shall be performed by the student from the activities given in the Lab Manual.

NAVODAYA VIDYALAYA SAMITI

CLASS: XII SUBJECT:PHYSICS SUBJECT CODE: 042

UnitNo	NameofTheChapter/unit	Periods	Marks
1	Electrostatics		
	Chapter-1:ElectricchargesandFields	26	
	Chapter-2:ElectrostaticPotentialandCapacitance		16
2	CurrentElectricity		10
	Chapter-3:CurrentElectricity	18	
3	MagneticeffectsofcurrentandMagnetism		
	Chapter-4:MovingChargesandMagnetism	25	
	Chapter-5:MagnetismandMatter		
4	ElectromagneticInductionandAlternatingCurrents		17
	Chapter-6:ElectromagneticInduction	24	1,
	Chapter-7:AlternatingCurrents		
5	Electromagneticwaves		
	Chapter-8:ElectromagneticWaves	04	
6	Optics		18
	Chapter-9:RayOpticsandOpticalInstruments	30	10
	Chapter-10:WaveOptics		
7	DualNatureofRadiationandMatter		
	Chapter-11:DualNatureofRadiationandMatter	8	
8	AtomsandNuclei		12
	Chapter-12:Atoms	15	12
	Chapter-13:Nuclei	13	
9	ElectronicDevices		
	Chapter-14:semiconductor Electronics:Materials,Devicesandsimplecircuits	10	7
	Total	160	70
	Practical/InternalAssessment		30
	GrandTotal		100

Month	No. of Days	No. of Periods	Weightag e of Marks for the Unit/ Chapter	Units/Subunits/ Topics/Chapters to be Covered	Details of Activity/Practic al/ Projects to be given	Unit Tests /Formative Tests/ Assignment
APRIL 2024	22	26	16	Unit I: Electrostatics: Chapter–1: Electric Charges and Fields Electric charges, Conservation of charge, Coulomb's law-force between two point charges, forces between multiple charges; superposition principle and continuous charge distribution. Electric field, electric field due to a point charge, electric field lines, electric dipole, electric field due to a dipole, torque on a dipole in uniform electric field. Electric flux, statement of Gauss's theorem and its applications to find field due to infinitely long straight wire, uniformly charged infinite plane sheet and uniformly charged thin spherical shell (field inside and outside). Chapter–2: Electrostatic Potential and Capacitance Electric potential, potential difference, electric potential due to a point charge, a dipole and system of charges; equipotential surfaces, electrical potential energy of a system of two-point charges and of electric dipole in an electrostatic field. Conductors and insulators, free charges and bound charges inside a conductor. Dielectrics and electric polarization, capacitors and capacitance, combination of capacitors in series and in parallel, capacitance of a parallel plate capacitor with and without dielectric medium between the plates, energy stored in a capacitor (no derivation, formulae only	Experiments: 1&2 (1. Determine Resistivity of wires using V-I curve 2. Determine the Resistance of a given wire using Meter bridge) Activity:1 To assemble the house hold circuit comprising 3 bulbs, 3 switches, a fuse and a power source	Unit Test- 1 /Assignm ent - 1 (Related to Electrostatics)

Month	No. of Days	No. of Periods	Weightag e of Marks for the Unit/ Chapter	Units/Subunits/ Topics/Chapters to be Covered	Details of Activity/Practic al/ Projects to be given	Unit Tests /Formative Tests/ Assignment
JULY 2024	24	12	17	Chapter—3: Current Electricity Electric current, flow of electric charges in a metallicconductor, drift velocity, mobility and their relationwith electric current; Ohm's law, V-I characteristics(linear and non-linear), electrical energy and power, electricalresistivity and conductivity, temperature dependence of resistance, Internal resistance of acell, potential difference and emf of a cell, combination of cells in series and in parallel, Kirchhoff's rules, Wheatstone bridge Unit III: Magnetic Effects of Current and Magnetism Chapter—4: Moving Charges and Magnetism Concept of magnetic field, Oersted's experiment. Biot - Savart law and its application to current carrying circular loop. Ampere's law and its applications to infinitely long straight wire. Straight solenoid (only qualitative treatment), force on a moving charge in uniform magnetic and electric fields. Force on a current-carrying conductor in a uniform magnetic field, force between two parallel current-carrying conductors-definition of ampere.	s: 3&4 3. Verify the laws of combination of R's in series or Parallel using Meter bridge 4. Determine the resistance of a galvanomete r by half deflection method and to find its figure of merit Activity:2 To study the variation of potential drop with length of a wire for a steady current	Assignme nt-2 Based on Current Electricity

Month	No. of Days	No. of Periods	Weightag e of Marks for the Unit/ Chapter	Units/Subunits/ Topics/Chapters to be Covered	Details of Activity/Practic al/ Projects to be given	Unit Tests /Formative Tests/ Assignment
AUGUST 2024	25	13		Torque experienced by a current loop in uniform magnetic field; Current loop as a magnetic dipole and its magnetic dipole moment, moving coil galvanometer, its current sensitivity and conversion to ammeter and voltmeter. Chapter–5: Magnetism and Matter Bar magnet, bar magnet as an equivalent solenoid (qualitative treatment only), magnetic field intensity due to a magnetic dipole (bar magnet) along its axis and perpendicular to its axis (qualitative treatment only), torque on a magnetic dipole (bar magnet) in a uniform magnetic field qualitative treatment only), magnetic field lines. Magnetic properties of materials- Para-, dia- and ferro - magnetic substances with examples, Magnetization of materials, effect of temperature on magnetic properties Chapter–5: Magnetism and Matter Bar magnet, bar magnet as an equivalent solenoid (qualitative treatment only), magnetic field intensity due to a magnetic dipole (bar magnet) along its axis and perpendicular to its axis (qualitative treatment only), torque on a magnetic dipole (bar magnet) in a uniform magnetic field (qualitative treatment only), magnetic field lines. Magnetic properties of Materials- Para-, dia- and ferro - magnetic substances with examples, Magnetization of materials, effect of Temperature on magnetic properties	Experiment s: 5&6 (5. Find the refractive index of the material of a glass slab using travelling microscope 6. Find the focal length of a concave mirror u v method) Activity: 3&4 To measure the resistance ,voltage (AC/DC/), Current (AC/DC) and check continuity of a given circuit using multi meter To identify a diode , LED, a resistor and a capacitor from a mixed collection of such items .	Assignme nt-3 (Based on Magnetism)

Month	No. of Days	No. of Periods	Weightag e of Marks for the Unit/ Chapter	Units/Subunits/ Topics/Chapters to be Covered	Details of Activity/Practic al/ Projects to be given	Unit Tests /Formative Tests/ Assignment
		6		power in AC circuits, power factor, wattles current. AC generator, Transformer	Experiment: 7&8 7. Find the	Term Test-1 Assignme
SEPTEMBER 2024	24	4	18	Unit V: Electromagnetic waves Chapter—8: ElectromagneticWavesBasicideaofdisp lacement Current, Electromagnetic waves, their characteristics, their transverse nature (qualitative idea only) Electromagnetic spectrum (radio waves, microwaves, infrared, visible, ultraviolet, X-rays, gammarays) including elementary facts about their uses. Unit VI: Optics Chapter	focal length of a convex lens by plotting u-v or 1/u -1/v graph 8. Find the focal length of a concave lens using convex lens – contact method	Assignme nt -4: Based on optics
SEPTEN		20		Chapter— 9:RayOpticsandOpticalInstruments RayOptics:Reflectionoflight,spherical mirrors, mirrorformula,refractionoflight,totalinte rnal reflectionandopticalfibers,refractionatsp herical surfaces,lenses,thinlensformula,lensma ker's formula,magnification,powerofalens,co mbination ofthinlensesincontact,refractionoflightt hrougha prism. Optical instruments: Microscopes and astronomicaltelescopes(reflectingandref racting) andtheirmagnifyingpowers	(As per the availability of apparatus teachers can arrange other experiments from the list given by CBSE) Activities: 5 Observe the diffraction of a single slit	

Month	No. of Days	No. of Periods	Weightag e of Marks for the Unit/ Chapter	Units/Subunits/ Topics/Chapters to be Covered	Details of Activity/Practic al/ Projects to be given	Unit Tests /Formative Tests/ Assignment
OCTOBER 2024	16	8 2	12	Chapter–10: Wave optics: Wave front and Huygen's principle, reflection and refraction of plane wave at a plane surface using wave fronts. Proof of laws of reflection and refraction using Huygen's principle. Interference, Young's double slit experiment and expression for fringe width (No derivation final expression only), coherent sources and sustained interference of light, diffraction due to a single slit, width of central maxima (qualitative treatment only). Unit VII: Dual Nature of Radiation and Matter Dual Nature of Radiation and Matter Chapter–11: Dualnatureofradiation: Photoelectriceffect, Hertzand Lenard's observations; Einstein's photoelectric equation-particle nature of light. Experimental study of photoelectriceffect. Matterwaves-wavenature of particles, de-Broglier elation. Unit VIII: Atoms And Nuclei Chapter–12: Atoms: Alpha-particles cattering experiment; Rutherford's model of atom;	Activity:6 Observe refraction and lateral deviation of a beam of light incident obliquely on a glass slab	

Month	No. of Days	No. of Periods	Weightag e of Marks for the Unit/ Chapter	Units/Subunits/ Topics/Chapters to be Covered	Details of Activity/Practic al/ Projects to be given	Unit Tests /Formative Tests/ Assignment	
NOVEMBER 2024	20	10	07	Bohrmodel ofhydrogenatom, Expressionforradiusofn th possibleorbit, velocity and energy of electroninthis orbit, of hydrogen linespectra (qualitative treatment only). Chapter— 13:Nuclei: Composition and size of nucleus, nuclear force Massenergy relation, mass defect; binding energy pernucleon and its variation with mass number; nuclear fission, nuclear fusion. UnitIX: Electronic Devices Chapter— 14: Semiconductor Electronics: Materials, Devices and Simple Circuits: Energy bands in conductors, semiconductors and insulators (qualitative ideas only) Intrinsic and extrinsic semiconductors—p and n type, p-n junction Semiconductor diode-I-V characteristics inforward and reverse bias, application of junction diode—diode as a rectifier.	Project work : From the given list of CBSE Completion of left over practicals& Activities		
	December 2024		r 2024	REVISION & PRE BOARD -1	RD -1 Completion of left over practicals		
	Janua	ary/ F	eb 2025	CBSE Practical and PRE BOARD -2			
Fe	brua	ry-Ma	arch 2025	CBSE Examinations 2025			

PRACTICALS

TotalPeriods60

The record to be submitted by the students at the time of their annual examination has to include:

- 8. Record of at least 8 Experiments [with 4 from each section], to be performed by the students.
- 9. Record of at least 6 Activities [with 3 each from section A and section B], to be performed by the students.
- 10. The Report of the project carried out by the students.

EVALUATION SCHEME

MAX.MARKS: 30

Time3hours

Twoexperimentsonefromeachsection	7+7 Marks
Practicalrecord[experimentsandactivities]	5 Marks
Oneactivityfrom anysection	3 Marks
InvestigatoryProject	3 Marks
Vivaonexperiments, activities and project	5 Marks
Total	30marks

SECTION-A

Experiments

- a. To determine resistivity of two / three wires by plotting a graph forpotential differenceversus current.
- b. Tofindresistanceofagivenwire/standardresistorusingmetrebridge.
- c. Toverifythelawsofcombination(series)ofresistancesusingametrebridge.

OR

Toverifythelawsofcombination(parallel)ofresistancesusingametrebridge

To determineresistance of agalvano meterby half-deflection method and to find its figure of merit.

d. To convert the given galvanometer (of known resistance and figure of merit) into avoltmeterofdesiredrangeandtoverify thesame.

OR

To convert the given galvanometer (of known resistance and figure of merit) into an ammeterofdesiredrangeandtoverifythesame

e. TofindthefrequencyofACmainswithaSono meter.

Activities

- 11. Tomeasuretheresistanceandimpedanceofaninductorwithor withoutironcore.
- 12. To measure resistance, voltage (AC/DC), current (AC) and check continuity of agiven circuitusing multi meter.
- 13. To assemble a household circuit comprising three bulbs, three (on/off) switches, afuseandapowersource.
- 14. Toassemblethecomponentsofagivenelectricalcircuit.
- 15. Tostudythevariationinpotentialdropwithlengthofawireforasteadycurrent.
- 16. Todrawthediagramofagivenopencircuitcomprisingatleastabattery,resistor/rheostat, key, ammeter and voltmeter. Mark the components that are notconnectedinproperorder

and correct the circuit and also the circuit diagram.

SECTION-B

Experiments

- 17. To find the value of v for different values of u in case of a concave mirror and to findthefocal length.
- 18. Tofindthefocallengthofaconvexmirror, using a convexlens.
- 19. To find the focal length of a convex lens by plotting graphs between u and v orbetween l/u and l/v.
- 20. To find the focal length of a concavelens, using a convex lens.
- 21. Todetermineangleofminimumdeviationforagivenprismbyplottingagraphbetweenangleofincidenceanda ngleofdeviation.
- 22. Todeterminerefractiveindexofaglassslabusingatravellingmicroscope.
- $23.\ To find the refractive index of a liquid using convex lens and plane mirror.$
- 24. To find therefractive index of a liquid using a concave mirror and a plane mirror.
- 25. Todrawthe I-V characteristic curve for ap-njunction diode inforward and reverse bias.

Activities

- 26. Toidentifyadiode,anLED,aresistorandacapacitorfromamixedcollectionofsuchitems.
- 27. Useofmulti metertoseetheunidirectionalflowofcurrentincaseofadiodeandanLEDandcheckwhetheragivenelectronic component(e.g.,diode)isinworkingorder.
- 28. Tostudyeffectofintensityoflight(byvaryingdistanceofthesource)onanLDR.
- 29. Toobserverefractionandlateraldeviationofabeamoflightincidentobliquelyonaglassslab.
- 30. Toobservediffractionoflightduetoathinslit.
- 31. To study the nature and size of the image formed by a (i) convex lens, or (ii) concavemirror, on a screen by using a candle and a screen (for different distances of the candle from the lens/mirror).
- 32. Toobtainalenscombinationwiththespecifiedfocallengthbyusingtwolensesfromthegivensetoflenses.

Suggested Investigatory Projects

- 1. Tostudyvariousfactorsonwhichtheinternalresistance/EMFofacelldepends.
- 2. To study the variations in current flowing in a circuit containing an LDR because of avariation in
 - a. the power of the incandescent lamp, used to 'illuminate' the LDR (keeping all the lamps at a fixed distance).
 - b. the distance of a incandescent lamp (of fixed power) used to 'illuminate' the LDR.
- 3. To find the refractive indices of (a) water (b) oil (transparent) using a plane mirror, anequi convex lens (made from a glass of known refractive index) and an adjustable object needle.
- 4. Toinvestigatetherelationbetweentheratioof(i)outputandinputvoltageand(ii)numberofturnsintheseco ndarycoilandprimarycoilofaself-designedtransformer.
- 5. Toinvestigatethedependenceoftheangleofdeviationontheangleofincidenceusinga hollowprismfilled onebyone, with different transparent fluids.
- 6. ToestimatethechargeinducedoneachoneofthetwoidenticalStyrofoam(orpith)balls suspendedin averticalplanebymakinguseofCoulomb'slaw.
- 7. To study the factor on which the self-inductance of a coil depends by observing theeffectofthiscoil, when put in series with a resistor/(bulb) in a circuit fedup by an A.C. source of a djustable frequency.
- 8. To study the earth's magnetic field using a compass needle -barmagnetbyplotting

magneticfieldlinesandtangentgalvanometer.

Practical Examination for Visually Impaired Students of Classes XII Evaluation Scheme Time2 hours

Max.Marks:30

Identification/Familiaritywiththeapparatus	5marks
Writtentest(basedongiven/prescribedpracticals)	10marks
PracticalRecord	5marks
Viva	10marks
Total	30marks

General Guidelines

- 1. The practical examination will be of two-hour duration.
- 2. A separate list of ten experiments is included here.
- 3. The written examination in practical for these students will be conducted at the time of practical examination of all other students.
- 4. The written test will be of 30 minutes duration.
- 5. The question paper given to the students should be legibly typed. It should contain a total of 15 practical skill based very short answer type questions. A student would be required to answer any 10 questions.
- 6. A writer may be allowed to such students as per CBSE examination rules.
- 7. All questions included in the question papers should be related to the listed practical. Every question should require about two minutes to be answered.
- 8. These students are also required to maintain a practical file. A student is expected to record at least five of the listed experiments as per the specific instructions for each subject.
- 9. These practical should be duly checked and signed by the internal examiner.
- 10. The format of writing any experiment in the practical file should include aim, apparatus required, simple theory, procedure, related practical skills, precautions etc.
- 11. Questions may be generated jointly by the external/internal examiners and used for assessment.
- 12. The viva questions may include questions based on basic theory/principle/concept, apparatus/materials/chemicals required, procedure, precautions, sources of error etc.

Class XII

A.Items for Identification/ familiarity with the apparatus for assessmentin practical(Allexperiments) Meterscale, general shape of the voltmeter/ammeter, battery/power supply, connecting wires, standard resistances, connecting wires, voltmeter/ammeter, meterbridge, screw gauge, jockey Galvanometer Resistance Box, standard Resistance, connecting wires, Potentiometer, jockey, Galvanometer, Lechlanch cell, Daniell cell[simple distinction between the two vis-à-vistheir outer(glass and copper) containers], rheosta connecting wires, Galvanometer, resistance box, Plug-in and tapping keys, connecting wires battery/powe supply, Diode, Resistor(Wire-wound or carbon ones with two wires connected to two ends), capacitors (on or two types), Inductors, Simple electric/electronic bell, battery/power supply, Plug-in and tapping keys Convex lens, concave lens, convex mirror, concave mirror, Core/hollow wooden cylinder, insulated wire ferromagnetic rod, Transformercore, insulated wire.

List of Practicals

• To determine the resistance per cm of a given wire by plotting a graph betweenvoltageandcurrent.

- Toverifythelawsofcombination(series/parallelcombination)ofresistances by Ohm's law.
- Tofindtheresistanceofagivenwire/standardresistorusingameterbridge.
- Todeterminetheresistanceofagalvanometerbyhalfdeflectionmethod.
- To identify a resistor, capacitor, inductor and diode from a mixed collection of such items.
- Toobservethedifferencebetween
 - o aconvexlensandaconcavelens
 - o a convex mirror and a concave mirror and to estimate the likely differencebetweenthepoweroftwo givenconvex/concavelenses.
- Todesignaninductorcoilandtoknowtheeffectof
 - o changeinthenumberofturns
 - o Introduction of ferromagnetic material as its core material on the inductance of the coil.
- To design a (i) step up (ii) step down transformer on a given core and know the relation between its input and output voltages.

Note: The above practicals may be carried out in an experiential manner rather than recording observations.

Prescribed Books:

- 1. Physics, Class XI, Part-I and II, Published by NCERT.
- 2. Physics, Class XII, Part-I and II, Published by NCERT.
- 3. LaboratoryManualofPhysicsforclassXIIPublishedbyNCERT.
- 4. The list of other related books and manuals brought out by NCERT(considermultimediaalso).

Note: The content indicated in NCERT textbooks as excluded for the year 2024-25 is not to be tested by schools and will not be assessed in the Board examinations 2024-25.

Max.Marks:30

30 Marks

NAVODAYA VIDYALAYA SAMITI

CLASS: XII SUBJECT: Chemistry SUBJECT CODE: 043

Unit No	Name of The Chapter/ unit	Marks	Periods
1	Solutions	7	15
2	Electrochemistry	9	18
3	Chemical kinetics	7	15
4	d and f block elements	7	18
5	Coordination compounds	7	18
6	Haloalkanes and Haloarenes	6	15
7	Alcohols, Phenols and Ethers	6	14
8	Aldehydes, Ketones and Carboxylic acids	8	15
9	Amines	6	14
10	Biomolecules	7	18
	Total	70	160
	Practical Assessment	30	
	Grand Total	100	

PRACTICALS

 Evaluation Scheme
 Marks

 I. Volumetric Analysis
 08 Marks

 II. Salt Analysis
 08 Marks

 III. Content based experiment
 06 Marks

 IV. Record + Viva
 04 Marks

 V. Project + Viva
 04 Marks

Total

Time Allowed: 03 Hours

MONTH	NO OF DAYS	NO. OF PERIODS	Weightage of Marks for the Unit/ Chapter	Main Topic and Sub-Topics to be Covered	Activities/Projects/ Practical Experiments to be Held/ Specific Assessment Tool(s) (Suggested)	TESTS Periodic / Term /Pre- Board/ Revision/ Annual Exam
APRIL	26	15	9	Unit I:Solutions 15 Periods Types of solutions, expression of concentration of solutions of solids in liquids, solubility of gases in liquids, solid solutions, Raoult's law, colligative properties - relative lowering of vapour pressure, elevation of boiling point, depression of freezing point, osmotic pressure, determination of molecular masses using colligative properties, abnormal molecular mass, Van't Hoff factor. Unit II:Electrochemistry18 Periods Redox reactions, EMF of a cell, standard electrode potential, Nernst equation and its application to chemical cells, Relation between Gibbs energy change and EMF of a cell, conductance in electrolytic solutions, specific and molar conductivity, variations of conductivity with concentration, Kohlrausch's Law, electrolysis and law of electrolysis (elementary idea), dry cell-electrolytic cells and Galvanic cells, lead accumulator, fuel cells, corrosion.	KMnO ₄ solution by titrating it against a standard solution of: (a) Oxalic acid, (b) Ferrous Ammonium Sulphate	PWT 1 / UT 1 (26-29 APRIL 2024)

JULY	24	15	7	Unit III:Chemical Kinetics15 Periods Rate of a reaction (Average and instantaneous), factors affecting rate of reaction: concentration, temperature, catalyst; order and molecularity of a reaction, rate law and specific rate constant, integrated rate equations and half-life (only for zero and first order reactions), concept of collision theory (elementary idea, no mathematical treatment), activation energy, Arrhenius equation. Unit IV: d and f Block Elements 18 Periods General introduction, electronic configuration, occurrence and characteristics of transition metals, general trends in properties of the first-row transition metals — metallic character, ionization enthalpy, oxidation states, ionic radii, colour, catalytic property, magnetic properties, interstitial compounds, alloy formation, preparation and properties of K ₂ Cr ₂ O ₇ and KMnO ₄ . Lanthanoids — Electronic configuration, oxidation states, chemical reactivity and lanthanoid contraction and its consequences. Actinoids - Electronic configuration, oxidation states and comparison with lanthanoids.	4 (a) Effect of concentration and temperature on the rate of reaction between Sodium Thiosulphate and Hydrochloric acid. (b) Study of reaction rates of any one of the following: (i) Reaction of lodide ion with Hydrogen Peroxide at room temperature using different concentrations of lodide ions. (ii) Reaction between Potassium lodate, (KIO ₃) and Sodium Sulphite: (Na ₂ SO ₃) using starch solution as an indicator (clock reaction). 5. Qualitative analysis Determination of one anion and one cation in a given salt (03 salts per month or more) Cation: Pb ²⁺ , Cu ²⁺ As ³⁺ , Al ³⁺ , Fe ³⁺ , Mn ²⁺ , Zn ²⁺ , Ni ²⁺ , Ca ²⁺ , Sr ²⁺ , Ba ²⁺ , Mg ²⁺ , NH ₄ + Anions: CO ₃ ²⁻ , S ² -, SO ₃ ²⁻ , NO ₂ - 1, SO ₄ ²⁻ , CI -1, Br -1, I-1, PO ₄ ³⁻ , C ₂ O ₄ ²⁻ , CH ₃ COO-1, NO ₃ -1 (Note: Insoluble salts excluded)	
------	----	----	---	---	--	--

		18	07	Unit V: Coordination Compounds 18 Periods Introduction, ligands, coordination number, colour, magnetic properties and shapes, IUPAC nomenclature of mononuclear coordination compounds. Bonding, Werner's theory, VBT, and CFT; structure and stereoisomerism, the importance of coordination compounds (in qualitative analysis, extraction of metals and biological system).	Compounds Preparation of double salt of Ferrous Ammonium Sulphate or Potash Alum. Preparation of	PWT 2 / UT 2 (8-10 AUGUST 2024)
AUGUST	27	15	06	Unit VI: Haloalkanes and Haloarenes. 15 Periods Haloalkanes: Nomenclature, nature of C- X bond, physical and chemical properties, optical rotation mechanism of substitution reactions. Haloarenes: Nature of C-X bond, substitution reactions (Directive influence of halogen in monosubstituted compounds only). Uses and environmental effects of dichloromethane, trichloromethane, tetrachloromethane, iodoform, freons, DDT.	7. Tests for the functional groups present in organic compounds: Unsaturation, alcoholic, phenolic, aldehydic, ketonic, groups.	

SEPTEMBER	24	14	06	Unit VII: Alcohols, Phenols and Ethers 14 Periods Alcohols: Nomenclature, methods of preparation, physical and chemical properties (of primary alcohols only), identification of primary, secondary and tertiary alcohols, mechanism of dehydration, uses with special reference to methanol and ethanol. Phenols: Nomenclature, methods of preparation, physical and chemical properties, acidic nature of phenol, electrophilic substitution reactions, uses of phenols. Ethers: Nomenclature, methods of preparation, physical and chemical properties, uses. Unit VIII: Aldehydes, Ketones and Carboxylic Acids 15 Periods Aldehydes and Ketones: Nomenclature, nature of carbonyl group, methods of preparation, physical and chemical properties, mechanism of nucleophilic addition, reactivity of alpha hydrogen in aldehydes, Uses. Carboxylic Acids: Nomenclature, acidic nature, methods of preparation, physical and chemical properties; uses.	groups present in organic compounds: Carboxylic and amino (Primary) groups. 9. Chromatography (a) Separation of pigments from extracts of leaves and flowers by paper chromatography and	Revision & Exams- Term I 23 Sep- 04 Oct 2024
OCTOBER	21	14	06	Unit IX: Amines 14 Periods Amines: Nomenclature, classification, structure, methods of preparation, physical properties and Identification. Diazonium salts: Preparation, chemical reactions and importance in synthetic organic chemistry.	10. Any one of the following experiments: (a) Enthalpy of dissolution of copper sulphate or potassium nitrate. (b) Enthalpy of neutralization of strong acid (HCI) and strong base (NaOH). (c) Determination of enthalpy change during interaction (Hydrogen bond formation) between acetone and chloroform.	

NOVEMBER	15	18	Periods Classification (aldoses and ketoses), monosaccharides (glucose and fructose), D-L configuration oligosaccharides (sucrose, lactose, maltose), polysaccharides (starch, cellulose, glycogen); Importance of carbohydrates. Proteins -Elementary idea of - amino acids, peptide bond, polypeptides, proteins, structure of proteins - primary, secondary, tertiary structure and quaternary structures (qualitative idea only), denaturation of proteins; enzymes. Hormones - Elementary idea excluding structure. Vitamins - Classification and functions. Nucleic Acids: DNA and RNA.	carbohydrates, fats and proteins in pure samples and their detection in given	
DECEMBER	24		REVISION & EXAMS	Investigatory Project	Pre-Board-I 04-14 Dec 2024
JAN	31		REVISION & EXAMS		Pre-Board II 20-30 Jan 2025
E E	28		REVISION & Annual Examinations		
FEB & MARCH	31		Annual Examinations		

Art integrated learning must be invariably adopted for clarifying scientific concepts.

NAVODAYA VIDYALAYA SAMITI

CLASS: XII (SCI) SUBJECT: BIOLOGY SUBJECT CODE: 044

The present curriculum provides the students with updated concepts along with an extended exposure to contemporary areas of the subject. The curriculum also aims at emphasizing the underlying principles that are common to animals, plants and microorganisms as well as highlighting the relationship of Biology with other areas of knowledge. The format allows a simple, clear, sequential flow of concepts. It relates the study of biology to real life through the developments in use of technology. It links the discoveries and innovations in biology to everyday life such as environment, industry, health and agriculture. The updated curriculum also focuses on understanding and application of scientific principles, while ensuring that ample opportunities and scope for learning and appreciating basic concepts continue to be available within its framework. The prescribed syllabus is expected to:

- Promote understanding of basic principles of Biology
- Encourage learning of emerging knowledge and its relevance to individual and society
- Promote rational/scientific attitude towards issues related to population, environment and development.
- Enhance awareness about environmental issues, problems and their appropriate solutions.
- Create awareness amongst the learners about diversity in the living organisms and developing respect for other living beings.
- Appreciate that the most complex biological phenomena are built on essentially simple processes.

It is expected that the students would get an exposure to various branches of Biology in the curriculum in a more contextual and systematic manner as they study its various units.

COURSESTRUCTURECLASS XII(2024-25)(THEORY)

Time:3 Hours Max.Marks:70

Unit No	Title	No.ofPeriods	Marks
VI	Reproduction	30	16
VII	GeneticsandEvolution	40	20
VIII	BiologyandHumanWelfare	30	12
IX	BiotechnologyanditsApplications	30	12
X	EcologyandEnvironment	30	10

		Total		ıl	160	70
April-2024 MONTH	NOOF DAYS	NOOF PERIODS	Main Topic and Sub-Topics to beCovered		Activities/Projec PracticalExpe Held	
024			UnitVI-Reproduction:	<u>E</u>	<u>Experiments:</u>	
April-2	21	1	UnitVI-Reproduction: SexualReproductioninFlowering Plants Sexualreproduction in flowering plantFlower structure; Development ofmale and female gametophytes;Pollination - types, agencies andexamples; out breeding devices;pollen-pistil interaction; Doublefertilization;postfertilization events- Developmentofendospermand embryo, development of seedand formation of fruit; specialmodes- apomixis, parthenocarpy,polyembryony;Signi ficanceofseeddispersalandfruitform ation.		1.Study of pollen germination on acavityslide Spotting: 1.Studyofflowersadaptedtop ollination 2.ExerciseonControlledpollination 3.Pollen germination on stigmathroughapermanentslideorsca nningelectron micrograph. Olabs video(https://youtu.be/4wx3d02eib 4)	
		21+9 =30	HumanReproduction: Male and female reproductivesystems; microscopic anatomy oftestis and ovary; gametogenesisspermatogenesis and oogenesis;menstrual cycle; fertilisation,embryodevelopment uptoblastocystformation,implantati on;pregnancy and placenta formation(elementary idea); parturition(elementary idea); lactation(elementaryidea). Reproductivehealth: Need for reproductive health andpreventionofSexuallyTransmitt edDiseases (STDs); birth control - need and methods, contraceptionandmedical terminationofpregnancy (MTP);	5	Studyandidentifysta velopment i.e. T.S. ofovarythroughpern bs simulationhttps://bi .Studyofmeiosisthro ides .Study of blastula throughpermanents mulation https://bit.ly/3S04e	of testis, T.S. manentslides.Ola it.ly/3YUWOaU oughpermanentsl

			amniocentesis;infertility and assisted reproductivetechnologies - IVF, ZIFT, GIFT(elementary idea for generalawareness).	
				JT 1
JULY-2024	25	25+ 12= 37	Unit VII-Genetics and EvolutionHeredity and variation:Mendelian inheritance; deviationsfrom Mendelism — incompletedominance,co-dominance. multipleallelesandinheritanceofbloo dgroups,pleiotropy;elementaryideao fpolygenicinheritance; chromosome theory ofinheritance;chromosomesandgene s;Sexdetermination-inhumans,birdsandhoneybee;linkag eandcrossingover;sexlinkedinherita nce-haemophilia,colourblindness;Mende liandisorders in humans - thalassemia;chromosomal disorders in humans;Down'ssyndrome,Turner'sa nd Haemophilia,colourblindness,Mende lian disorders in humans-thalassemia,chromosomal disorders in humans, Down's syndrome, Turner's syndrome, Turner's syndrome and Klinefelter'ssyndromes.	Experiments: 2.Prepareatemporarymountofonionroot tip to study mitosis. Olabs video https://youtu.be/N- Spotting: 7.StudyofMendelianinheritance using seeds of different colours of any plant Olabs simulation https://bit.ly/3S4laMX 8. Study of prepared pedigree charts.Olabs ZZsimulationhttps://bit.ly/3k5b KV1

			MolecularbasisofInheritance SearchforgeneticmaterialandDNA as genetic material; StructureofDNAandRNA;DNApack aging;DNAreplication;CentralDog ma;transcription,geneticcode,transla tion;geneexpressionandregulation- lacoperon;Genome,Humanandriceg enome projects; DNAfingerprinting.	
			UT-2 Evolution of life	Spotting:
August - 2024	25	25+12=37	origin of life; biologicalevolutionandevidencesf orbiologicalevolution (palaeontology,comparativeanato my,embryologyand molecular evidence); Darwin'scontribution,modernsynt hetictheory of evolution; mechanism ofevolution - variation (mutation andrecombination)andnaturalselec tionwithexamples,typesofnaturals election;Geneflowandgeneticdrift; Hardy-Weinberg'sprinciple;adaptiveradia tion; human evolution Unit VIII - Biology and Human welfare Health and disease Pathogens parasites causing human diseases (malaria, dengue, chikungunya, filariasis, ascariasis, typhoid, pneumonia, common cold, amoebiasis, ring worm) and their control; Basic concepts of immunology - vaccines; cancer, HIV and AIDS; Adolescence - drug and alcohol abuse. Microbesinhumanwelfare Microbesinfoodprocessing,industria lproduction,sewagetreatment,energy generationandmicrobes as biocontrol agents andbio-fertilizers. Antibiotics;	Common disease-causing organismslike Ascaris, Entamoeba, Plasmodium, any fungus causing ringworm throughpermanent slides, models or virtualimages or specimens. Comment onsymptomsofdiseasesthattheycause. Experiments: 3.IsolateDNAfromavailableplantmateri alsuchasspinach, greenpeaseeds, papaya, etc.

			productionand judicioususa	
			productionand judicioususe.	
			UnitIX- Biotechnologyanditsapplications Biotechnology - Principles andProcesses. GeneticEngineering(RecombinantD NATechnology).	
er-2024		=25	Biotechnology and itsApplicatio ns	
September-2024	18	18+7=25	Applicationofbiotechnologyinhealth and agriculture: Humaninsulinand vac cine production, stem cell technology, gene therapy; genetically modified organisms-Btcrops; transgenicanimals; biosafety issues, biopiracy and patents.	
			MID TERME	XAMINATIONS
			UnitX-EcologyandEnvironment	
			OrganismsandenvironmentPopulati oninteractions-mutualism, competition, predation,parasitism;populationattri	Experiments:
October-2024	22	22+9=31	butes-growth,birthrateanddeathrate, age distribution. (Topics excluded:Organism and its Environment, MajorAbioticFactors,ResponsestoAb iotic Factors,Adaptations). Ecosystem: Ecosystems: Patterns, components;productivityanddecomp osition;energy flow; pyramids of number,biomass, energy (Topics excluded:Ecological Succession and NutrientCycles)	4. Studyofplantpopulationdensitybyq uadratemethod.Olabsvideohttps://yo utu.be/FlwR-EGE9zA Studyofplantpopulationfrequencyby quadrate method. Olabsvideohttps://youtu.be/uBYqBNyojMQ Spotting: 11.Models specimenshowingsymbolicassociation inrootmodules of leguminous plants,Cuscutaon host, lichens.
			InvestigatoryProject	
L	L	<u> </u>		

November-2024	20	BiodiversityanditsConservation Biodiversity-Concept, patterns,importance; loss of biodiversity; biodiversity conservation; hotspots,endangeredorganisms,extin ction,RedData Book, Sacred Groves, biospherereserves, national parks, wildlife,sanctuaries and Ramsarsites.	Submission 1.Record 2.InvestigatoryProject
		RevisionofDifficultTopicsPrepara tionforPre-Board Examination-I	
		REVISIONANDPREPARATIONO	DFCBSEEXAM

XIIBIOLOGYPRACTICALS

A. ListofExperiments

- 1. Prepareatemporarymount toobservepollengermination.
- 2. Studytheplantpopulation densityby quadratmethod.
- 3. Studytheplantpopulation frequencyby quadratmethod.
- 4. Prepareatemporary mount of onion root tip to study mitosis.
- 5. IsolateDNA from available plant material such asspinach, green peaseeds, papaya, etc.

B. Studyandobserverthefollowing(Spotting)

- 1. Flowers adapted to pollination by different agencies (wind, insects, birds).
- 2. Pollengerminationonstigmathroughapermanentslide orscanningelectronmicrograph.
- 3. Identificationofstagesofgametedevelopment, i.e., T.S. oftestis and T.S. of ovarythrough permane ntslides (from grasshopper/mice).
- 4. Meiosisinonionbud cellorgrasshoppertestis throughpermanentslides.
- 5. T.S. of blastulathrough permanents lides (Mammalian).
- 6. Mendelianinheritance usingseedsofdifferentcolour/sizesofanyplant.
- 7. Prepared pedigree charts of any one of the genetic traits such as rolling of tongue,

bloodgroups,ear lobes, widow's peak and colour blindness.

- 8. Controlledpollination-emasculation, tagging and bagging.
- 9.Common disease-causing organisms like Ascaris, Entamoeba, Plasmodium, any funguscausingringwormthroughpermanentslides,modelsorvirtualimagesorspecimens.Commenton symptoms of diseases that they cause.

PRACTICALS

Timeallowed: 3Hours Max.Marks:30

EvaluationScheme	Marks
OneMajorExperiment 5	05
OneMinorExperiment2 &3	04
SlidePreparation1&4	05
Spotting	07
PracticalRecord+VivaVoce	04
Investigatory Project and its Project Record + Viva VoceCredit (to the students' work over the academic session maybegiven)	05
Total	30

Question Paper Design (Theory) 2023-24ClassXII Biology (044)

Competencies

DemonstrateKnowledgeand Understanding	50%
ApplicationofKnowledge/Concepts	30%
Analyse, Evaluate and Create	20%

Note:

- s) Typologyofquestions: VSAincludingMCQs, Assertion—Reasoning typequestions; SA; LAI; LA-II; Source-based/Case-based/Passage-based/Integrated assessment questions.
- t) An internal choiceof approximately 33% would be provided.

Suggestiveverbsforvariouscompetencies

- Demonstrate, Knowledge and Understanding
 - -State,name,list,identify,define,suggest,describe,outline,summarize,etc.

- ApplicationofKnowledge/Concepts
 - -Calculate, illustrate, show, adapt, explain, distinguish, etc.
- Analyze,EvaluateandCreate
 - -Interpret, analyse, compare, contrast, examine, evaluate, discuss, construct, etc.

OnlineResourcesforTheoryandPracticals

- h) VirtualLabshttps://diksha.gov.in/virtuallabs.html)
- i) Olabs-https://www.olabs.edu.in/
- j) VirtualFlylabhttps://www.sciencecourseware.org/FlyLabJS/
- k) BiologyInteractiveresourceshttps://www.biointeractive.org/classroom-resources
- l) OnlineMacromolecularMuseumhttps://bit.ly/3YAQ1U0
- m) SumanasMultimediaAnimationshttps://bit.ly/3I1XRPi
- n) GeneticScienceLearningCenterhttps://learn.genetics.utah.edu/content/labs/
- o) DNAInteractivehttp://www.dnai.org/
- p) DNAfromthebeginninghttp://www.dnaftb.org/
- q) InsideCancerhttp://www.insidecancer.org/
- r) YourGenesYourHealthhttp://www.ygyh.org
- s) BiologyAnimationshttps://dnalc.cshl.edu/resources/animations/
- t) Biology-Livehttp://www.bio-alive.com/animations/biology.htm
- u) VirtualCellAnimationshttps://vcell.science/
- v) LearnGeneticshttps://learn.genetics.utah.edu/
- w) Untamedsciencehttps://untamedscience.com/science-videos-list/
- x) Pearsonhttps://untamedscience.com/pearson/
- y) Biology https://www.pearson.com/channels/biology

NAVODAYA VIDYALAYA SAMITI,

CLASS: XII SUBJECT: HISTORY SUBJECT CODE: 027

Unit No	Name of The Chapter/ unit	Marks	Periods
01	1Bricks,BeadsandBones	25	15
	2Kings,FarmersandTowns		17
	3Kinship,CasteandClass		17
	4Thinkers,BeliefsandBuildings		12
02	5ThroughtheEyesofTravelers	25	12
	6Bhakti–SufiTraditions		15
	7AnImperialCapital:Vijayanagar		17
	8Peasants,ZamindarsandtheState		17
03	9ColonialismandTheCountryside	25	14
	10RebelsandtheRaj		14
04	11 Mahatma Gandhi and the		15
	NationalistMovement		
	12FramingtheConstitution		15
	MAPWORK	5	15
	TOTAL	80	195
	INTERNALASSESSMENT/PROJECTWORK	20	25
	GRANDTOTAL	100	220

MONTH	NO OF DAYS	NO OF PERIODS	Main Topic and Sub-Topics to be Covered	Activities/Projects/ Practical Experiments to be Held Specific Assessment Tool(s) (Suggested)
APRIL2024	22	38	Bricks,BeadsandBones— The Harappan civilization 1. Beginnings. 2. SubsistenceStrategies 3. Mohenjo-DaroaplannedUrbanCentre 4.TrackingSocialDifferences 5. FindingoutaboutCraftProduction 6.Strategiesfor Procuring Materials 7.Seals, Scripts, Weight. 8. AncientAuthority 9.TheEndof the Civilization 10. Discovering the Harappan Civilization 11.Problems ofpiecingtogether the Past	 Map practice of harappansites Harappan, Banawali, Kalibang Balakot, Rakhigarhi, Dholavira geshwar, Lothal, Mohenjodaro anh-udaro, Kotdiji Quiz based on the knowledge oftopics. Historicaltrip, project guidelinallotmentof final topic for projework.

			Kings,FarmersandTowns— EarlystatesandEconomics(C.600BCE -600CE) 1.Prinsep and Piyadas' 2.TheEarliestStates 3.AnEarlyEmpire 4.NewNotions of Kingship 5.A changingCountryside 6. Towns and Trade 7. Back to basics: How are Inscriptions deciphered?	- Map practice of early stand their capitals, quiz-and kingdom and to (mahajanpadas Vajji,Magadha, Kosala,K Pachala, Gandhara,Av Rajgir,Ujjain,Taxila,Varana - Visit to near by histo museum Map practice of mahajanp quiz on subtopics
			PWT/UT-1 26-29 April 2024	
			Kinship, Caste and Class- EarlySocieties(C.600BCE -600CE) 1. The critical edition of the Mahabharata 2. Kinshipandmarriage: Manyrulesand varied practices 3. Social differences: Within and beyond the frameworkofCaste 4. BeyondbirthResources and Status 5. Explaining social differences: A Social Contract 6. Handing Texts, Historians and theMahabharata 7. ADynamicText	Performing of play based on the story Mahabharata
JULY. 2024	26	44	Thinkers,Beliefs andBuildings Cultural Developments (C. 600 BCE - 600 CE) 1. A glimpse of Sanchi. 2. The background:SacrificesandDebates 3. Beyondworldlypleasure, The messageofMahavira 4.The Buddha and the questforEnlightenment 5. Theteachingsofthe Buddha 6.Followers of the Buddha 7. Stupas 8."Discovering"Stupas, ThefaithofAmaravatiandSanchi 9.Sculpture 10.New Religious Traditions 11. Canwe"SEE" everything?	Map practice of buddhist sites Visit of near bybuddhistandpuran sites Planinganddatacollectionforproje work. Quiz based on buddism, jainismand puranicHinduism

			Through the Eyes of Travelers PerceptionsofSociety(C.Tenthto seventeenthcentury) 1.Al-BiruniandtheKitab-Ul Hind xiii) IbnBattuta'sRahal xiv) FrancoisBernier, ADoctorwitha difference Making sense of an alien world, Al- BiruniandtheSanskrittradition Ibn Battuta and the excitement of the unfamiliarBernier and the "Degenerate East" Women, Slaves, Satiand Laboure's Bhakti-	Mappracticeofsites visited by Ibn Ba Quizon subtopics Conduct a group discussion on theacc of medieval foreign Travellers
AUG 2024	22	38	SufiTraditionsChangesinReligiousbeliefs anddevotionaltests Eight to Eighteenth century) 1.A Mosaic of Religious beliefs andpractices 2.PoemsofPrayers: Earlytraditions ofBhakti 3.TheVira Shaivatradition in Karnataka 4.ReligiousfermentinNorth India 5.NewStrandsinthe fabricIslamictraditions 6. TheGrowthofSufism 7. TheChishti'sin theSubcontinent 8.Newdevotionalpathsdialogueanddissent NorthernIndia 9. ReconstructingHistoriesofreligious traditions	Map practice of temples and sufi shrines Quiz Visit of nearby temples anddargahasofsufi's

AnImperialCapital:Vijayanagar(C. Map practice	e.quiz.
Fourteenth to Sixteenth Century) Observation	on of
1. ThediscoveryofHampi. variouscul	lturalactivitesduring
2. Rayas, NayakasandSultans autumnsea	-
3. VijayanagaraTheCapitalanditsEnvirons	
4.TheRoyal Centre	
5.TheSacredCentre	
6. Plotting Palaces, Templesand Bazaars	
7.Qestionsinsearchofanswers	
Peasants,	
ZamindarsandtheState AgrarianSocietya	
ndtheMughalEmpire(C.Sixteenth-	
Seventeenth Centuries) Map practice	e of the areas ofmughalen
1. Peasantsandagriculturalproduction Quiz	
2.Thevillagecommunity	
3. Womeninagrarianso city A survayofne	earest villageandtribalare
4.ForestsandTribes	
5.The Zamindars	
6.Landrevenuesystem	
7.Theflowofsilver	
8.TheAin-I-Akbariof AbulFazeal	
PWT/UT-II (08/8/2024 TO 10/8/2024)	
Colonialism and The	
CountrysideExploringOfficialArchives Mappractice	. Ouiz
	anddiscussionofofficial
2. The Hoe and Plough reports	andarseassionorometar
1.Bengal and the Zamindars 2.TheHoeandPlough 3.ARevoltinCountryside: The Bombay	
Deccan	
4.TheDeccanriots Commission	
Rebels and the Rajthe	
Revoltof1857andItsRepresentations Practice the	map
1. Pattern of the Rebellion majorcentres	sofbritishpower
2. AwadhinRevolt Quiz	
3. Whatthe Rebelswanted Skit on freedom Skit o	omstruggle
4. Repression	
5.ImagesoftheRevolt	
3.imagesortherevoit	
Mid Term Examination	
(23/09/2024 TO 04/10/2024)	

			MahatmaGandhiandtheNationalistMovement	- Mappracticeofmajorsites of	
			CivilDisobedienceandBeyond	Gandhian Movement	
			1.ALeaderannouncesHimself	- Skit on dandi satyagraha	
			2.ThemakingandunmakingofNon-	, ,	
Oct. 2024	18	32	cooperation.		
t. 2			3.TheSaltSatyagraha: ACaseStudy		
O င			4.QuitIndia		
			5.ThelastHeroicdays		
			6.Knowing Gandhi		
			Framingthe Constitution		
4	20		The BeginningofaNewEra	Quiz on indian constitution	
202		36	1.ATumultuoustime	Mock parliament	
NOV. 2024			2.ThevisionoftheConstitution	Data analysis and interpretation for	
Q			3. Defining Rights	project work	
			4.ThePower of States	MAPWORK	
			5. The Language of the nation.		
(-)					
B			ASSESSMENT/ PROJECT WORK		
	REVI	SION			
CE					
DECEMBE R	$1^{st} P$	RE –	BOARD		
D	04.12.2024 to 14.12.2024				
			DECEMBED ASSAULANTIA DESSAULA		

DECEMBER 2024/ JANUARY2025 REVISION 2nd PRE – BOARD (20.01.2025 to 30.01.2025) Annual Exam (15 Feb. 2025 onwards As per CBSE Schedule)

NAVODAYA VIDYALAYA SAMITI

CLASS: XII SUBJECT: GEOGRAPHY SUB.CODE: 029

Sl. No.	NAME OF THE TEXTBOOKS/ UNITS/CHAPTERS	ALLOTTED MARKS	NUMBER OF PERIODS
1	Fundamentals of Human Geography	30	85
2	India- People and Economy	30	85
3	Practical Work in Geography – Part II	25+3+2= 30	40
4	Map Work from Fundamentals of Human Geography	5	5
5	Map work from India - People and Economy	5	5
	Total	100 Marks	220

Month	No. of days	No. of Periods	Main topic and subtopics to be covered	Activities/ projects practical
APRIL 2024	22 Days	38 Periods	Fundamentals of Human Geography Unit I Human Geography Nature and Scope The World Population: Distribution, Density and Growth India: People and Economy Unit I Population: Distribution, Density, Growth, and Composition Fundamentals of Human Geography Unit II & III Human Development PWT/UT-1 (26/04/2024 TO 29/04/2024)	Activity: Debate & Discussion or Naturalization of Humans and Humanization of Nature.

JULY 2024	26 Days	44 Periods	Fundamentals of Human Geography Unit II & III Primary Activities India: People and Economy Unit I Human Settlement Fundamentals of Human Geography Unit III Secondary activities India: People and Economy Unit III Land Resources and Agriculture	Practical Work in Geography II Data – Its Source and Compilation
AUGUST 2024	22 Days	38 Periods	India: People and Economy Unit III	Practical Work in Geography - II Data Processing
SEPTEMBER 2024	17 Days	32 Periods	 India: People and Economy Unit III Planning and Sustainable Development in Indian Context Unit IV Transport and communication Fundamentals of Human Geography Unit III Transport and Communication & Trade 	Practical Work in Geography – II Graphical Representation Of Data

Mid Term Examination (23/09/2024 TO 04/10/2024)

OCTOBER 2024	18 Days	32 Periods	Fundamentals of Human Geography Unit III International Trade India: People and Economy Unit IV International Trade Unit V Geographical Perspective On Selected Issues and Problems	Practical Work in Geography – II Spatial Information Technology
NOVEMBER 2024	20	36	 India: People and Economy Unit V Geographical Perspective On Selected Issues and Problems Map Work on identification of features based on 1-5 units on the outline Physical/Political map of World. Map work on locating and labeling of features based on above units on outline map of India. 	
DECEMB ER 2024	REVISION		RD	
DE	04.12.2		4.12.2024 ECEMBER 2024/ JANUARY2025 REVISION	

DECEMBER 2024/ JANUARY2025 REVISION 2nd PRE – BOARD (20.01.2025 to 30.01.2025)

SUGGESTEDCLASS ROOM ACTIVITIES: -

- GROUP DISCUSSION OR DEBATE
- MAP PRACTICE
- GRAPH AND DATA INTERPRETATION
- FOCUS ON LOCAL AREA RESOURCES & ENVIRONMENT
- OTHER RELEVENT ACTIVITIES

Note: Any changes in the syllabus, if announced by CBSE during the academic year 2024-25, have to be incorporated into the split-up syllabus by the concerned teachers and Principal accordingly. In this regard, Principals and teachers will always remain in touch with CBSE and its website. Art integrated activities must be integrated with the teaching-learning process.

*Number of periods mentioned here against each month is insufficient to complete the whole syllabus within the stipulated time. Extra classes are necessary.

NAVODAYAVIDYALAYASAMITI

CLASS12

CLASS:12 SUBJECT:ECONOMICS SUBJECTCODE:030

Units		Marks	Period s (As per CBSE)
PartA	IntroductoryMacroeconomics		
	NationalIncomeandRelatedAggregates	10	30
	MoneyandBanking	06	15
	DeterminationofIncomeandEmployment	12	30
	GovernmentBudgetandtheEconomy	06	17
	BalanceofPayments	06	18
		40	
PartB	IndianEconomicDevelopment		
	Development Experience (1947-90) and Economic Reforms since 1991	12	28
	CurrentChallengesfacingIndianEconomy	20	50
	Development Experience of India – A Comparison with Neighbors	08	12
		40	
	TheoryPaper(Total)	80	200
PartC	Project Work	20	20
	GrandTotal	100	220

Month	No.ofdays	No.ofPeriods	MainTopicandSubtopicstobecovered	Activities/Project s/ Practical/ Experiments to be held/Specific AssessmentTool(s) suggested.
APRIL2024	22	36	Unit1:NationalIncomeandRelatedAggregates: What is Macroeconomics? Basic concepts in macroeconomics: Consumption goods, Capital goods, final goods, intermediate goods, stocks and flows, gross investmentand depreciation. Circular flow of income (two sector model), Methods of calculating National Income- Value Added or Product method, Expenditure method, Income method. Aggregates related to National Income: Gross National Product (GNP), Net National Product (NNP), Gross Domestic Product (GDP) and Net Domestic Product (NDP)-at market price, atfactor cost, Real and Nominal GDP. GDPandWelfare. Unit2:MoneyandBanking Money- meaning and functions, supply of money-Currencyheldbythe public and netdemand deposits held by commercial banks. UT-IEXAMINATION26TO29APRIL,2024 Syllabus:-Unit1	Quiz,mindmap, PPT presentation. Selectionoftopic for project work
JULY2024	26	39	Unit2:MoneyandBanking Money creation by thecommercial banking system. Central bankand itsfunctions (example of theReserveBankofIndia):Bankofissue,Govt.Bank,Banker's Bank, Control ofCredit through Bank Rate,CRR, SLR, RepoRateandReverseRepoRate,OpenMarketOperations, Margin requirement. Unit3:DeterminationofIncomeandEmployment Aggregatedemandanditscomponents Propensity to consume andPropensity to Save (averageand marginal). Short-run equilibriumoutput, investmentmultiplier and its mechanism. Meaning of full employment and involuntary unemployment. Problemsofexcessdemandanddeficientdemand,measur	Competitive based question Case study on impact and effect of Reporate change Collection of material relatesto project and review of literature

		es to correct them-changes in government spending,taxesandmoneysupply.	
22	35	Unit 4: Government Budget and the Economy Government budget- meaning, objectives andcomponents. Classification of receipts-revenue receipts and capital receipts. Classification of expenditure-revenue expenditure and capital expenditure. Balanced,SurplusandDeficitBudget-measuresof government deficit.	Debate Value based questions. Case study and Assertionquestion relates todeficit budget. Collection of dataforproject work
2024		Unit5:BalanceOfPayments Balance of paymentsaccount-meaning and components. Balance OfPayments-Surplus and Deficit Foreignexchangerate- meaning of fixed and flexible rates and managed floating. Determination of exchangerate in a free market, Merits, and demerits of flexible and	
AUGUST2024		fixedexchangerate.Managed Floating exchangerate system. UT-IIEXAMINATION08TO10AUGUST,2024	
		SyllabusforUT-IIExam:-Unit2and3	
SEPTEMBER2024	7 28	Unit6:Development Experience(1947-90)andEconomicReformssince 1991: A briefintroduction ofthestate ofIndian economyonthe eve of independence. Indian economic system andcommon goals of Five- Year Plans. Main features, problems and policies of agriculture (institutional aspects and new agricultural strategy), industry(IPR 1956,SSI-roleandimportance)and foreign trade. RevisionforTerm1Examination TERM1EXAM23Septemberto04October,2024 Syllabus for TERM - I Exam: - Units 1 to 6 the syllabus completed till the date	Analysisofproject data Debate, quiz Application oriented questions
OCT OBE		Unit7:CurrentChallengesfacingIndianEconomy Human Capital Formation: How people become	Findings, policy

	18	30	resource, Role of human capital in economicdevelopment, Growth ofEducation Sector in India. Rural development: Key issues- credit and marketing- role of cooperatives, agricultural diversification, alternative farming- Organic farming Employment: Growth and changes in work force participation rate informal and informal sectors, problems and policies.	recommendation andconclusionof project work Case study competitive basedquestion MCQ
NOVEMBER2024	20	32	Sustainable Economic Development: Meaning, Effects of Economic Development on Resources and Environment, including global warming. Unit 8: Development Experience of India: Acomparison with neighbors India and Pakistan India and China Issues: economic growth, population, sectoral development and other Human Development Indicators.	Case study competitive basedquestion MCQ Art integrated techniques
DECEMBER 2024	12	20	PREPARATIONOFPROJECTWORK & RevisionforPre-Board–IExam PRE-BOARD–IEXAM04TO14DEC.2024 RevisionforPre-Board–IIExam	Practiceof Sample Papers, Practice Tests
JANUARY 2025	14		RevisionforPre-Board–IIExam PRE-BOARD–IIEXAM20TO30JAN.2025	Practiceof Sample Papers, Practice Tests
FEBRUARY2	22		PRACTICALEXAMINATIONOFCBSE And RevisionforAnnualExamination ANNUALEXAMINATION15FEB.2025ONWARDS	Practice of SamplePapers, Practice Tests

SUGGESTED QUESTION PAPER PATTERN BY CBSE

Economics(CodeNo.030)

_		ClassXII(2024-25)Theory:80Marks3hrs.	Project:20Marks	
	SN	TypologyofQuestions	Marks	Percentage

1	Remembering and Understanding: Exhibit memory of previously learned material by recalling facts, terms, basic concepts, and answers. Demonstrate understanding of facts and ideas by organizing, comparing, translating, interpreting, giving descriptions, and statingmain ideas	44	55%
2	Applying: Solve problems to new situations by applying acquired knowledge, facts, techniques and rules in a different way.	18	22.5%
3	Analyzing, Evaluating and Creating: Examine and break information into parts by identifying motives or causes. Make inferences and find evidence to support generalizations. Present and defend opinions by making judgments about information, validity of ideas, or quality of work based on a set of criteria. Compileinformation togetherin adifferent way by combining elements in a new pattern or proposing alternative solutions.	18	22.5%
	Total	80	100%

NAVODAYA VIDYALAYA SAMITI

CLASS XII (2024-25)
Theory: 80 Marks
SUBJECT: ACCOUNTANCY (055)
Time: 3 Hrs.

Project: 20 Marks

Part A: Accounting for Partnership Firms and Companies (60Marks)						
Units	Name of the Chapter/ Unit	Marks	Periods			
Unit-1	Accounting for Partnership Firms	36	105			
Unit 2.	Accounting for Companies	24	45			
	Total	60	150			
	Part B: Financial Statement Analysis (20Marks)					
Unit 3.	Analysis of Financial Statements	12	30			
Unit 4.	Cash Flow Statement	8	20			
	Total	20	50			
	Part-C: Project Work	(20Marks)				
	Project File	12				
	Viva Voce	08				
	Total	20	20			
	Grand Total (A +B+C)	100	220			

PART A: ACCOUNTING FOR PARTNERSHIP FIRMS AND COMPANIES

Month	No. of Days	No. of Periods	Main Topic and Subtopics to be covered	Activities/Projects/ Practical/ Experiments to be held/Specific Assessment Tools suggested
APRIL 2024	22	38	 Unit 1: Accounting for Partnership Firms: Partnership: features, Partnership Deed, Provisions of the Indian Partnership Act 1932 in the absence of partnership deed. Fixed v/s fluctuating capital accounts. Preparation of Profit and Loss Appropriation account- division of profit among partners, guarantee of profits, - Past adjustments (relating to interest on capital, interest on drawing, salary and profit-sharing ratio). Goodwill: Meaning, nature, factors affecting, need for valuation and methods for calculation - average profit, super profit and capitalization, adjusted through partner's capital/current account. Unit-2 Accounting for Partnership Firms Reconstitution: Change in profit sharing ratio among the existing partners - sacrificing ratio, gaining ratio, accounting for revaluation of assets and reassessment of liabilities and treatment of reserves, accumulated profits and losses. Preparation of revaluation account and Balance Sheet. Admission of a partner - Effect of admission of a partner on change in the profit-sharing ratio, treatment of goodwill (as per AS 26), UT - I EXAMINATION 26 TO 29 APRIL, 2024 Syllabus for UT - I: Partnership: Fundamentals, Change in Profit Sharing Ratio 	Role Play ofstudents regarding formation of partnership and their agreement based on previous knowledge
JULY 2024	26	42	Admission of a partner - Treatment for revaluation of assets and reassessment of liabilities, treatment of reserves, accumulated profits and losses, adjustment of capital accounts and preparation of capital, current account and Balance Sheet	Different assignments can be given to the students to understand the topic through role play method, Quiz, Class Tests

	I		D. (1	
			Retirement and Death of a Partner: effect	
			of retirement/death of a partner on change in	
			profit sharing ratio, treatment of goodwill (as	
			per AS 26), treatment for revaluation of assets	
			and reassessment of liabilities, adjustment of	
			accumulated profits, losses and reserves,	
			adjustment of capital accounts and	
			preparation of capital, current account and	
			balance sheet. Preparation of loan account of	
			the retiring partner.	
			• Calculation of deceased partner's share of	
			profit till the date of death. Preparation of	
			deceased partner's capital account and his	
			executor's account.	
			Dissolution of a Partnership firm : meaning	
			of dissolution of partnership and partnership	
			firm, types of dissolution of a firm. Settlement	
			ofaccounts - preparation of realization	
			account, and other related accounts: capital	
			accounts of partners and cash/bank a/c	
			(excluding piecemeal distribution, sale to a	
			company and insolvency of partner(s)).	
			Note: (i) If the realized value of tangible	
			assets is not given it should be considered as	
			realized at book value itself.	
			(ii) If the realized value of intangible assets	
+			is not given it should be considered as nil	Different assignments
770			(zero value).	Different assignments
7 2			(iii) In case, the realization expenses are	can be given to the
JST	22	40	borne by a partner, clear indication should be	students to understand
GL			given regarding the payment thereof.	the topic through role
AUGUST 2024			Unit-3 Accounting for Companies	play method, Quiz, Class Tests
1			Accounting for Share Capital	Class Tests
			 Features and types of companies 	
			Share and share capital: nature and types.	
			Accounting for share capital: issue and	
			allotment of equity and preferences shares.	
			Public subscription of shares - over	
			subscription and under subscription of shares;	
			issued at par and at premium, calls in advance	
			and arrears (excluding interest), issue of shares	
			for consideration other than cash.	
			UT – II EXAMINATION 08 TO 10 AUG,	
			2024	
			Syllabus for UT – II: Admission of a Partner	

			and Retirement and Death of Partner	
			Accounting for Share Capital (cont.)	
SEPTEMBER 2024	17	30	 Concept of Private Placement and EmployeeStock Option Plan (ESOP), Sweat Equity. Accounting treatment of forfeiture andreissue of shares. Disclosure of share capital in the Balance Sheet of a company. Accounting for Debentures Accounting for Debentures Debentures: Meaning, types, Issue of debentures at par, at a premium and at a discount. Issue of debentures for consideration other than cash; Issue of debentures with terms of redemption, Debentures issued as collateral security-concept, interest on debentures (concept of TDS is excluded), Writing off discount / loss on issue of debentures. Note: Discount or loss on issue of debentures to be written off in the year debentures are allotted from Security Premium Reserve (if it exists) and then from Statement of Profit and Loss as Finance Cost(AS-16) Revision for Term 1 Examination TERM 1 EXAM 23 September to 04 October, 2024 Syllabus for Term - I Exam: Part A 	Different assignments can be given to the students to understand the topic through role play method, Quiz, Class Tests
OCTOBER 2024	18	24	(Accounting for Partnership and Companies Unit-4 Analysis of Financial Statements:-(Part) Financial statements of a Company: Meaning, Nature, Uses and importance of financial Statement. Statement of Profit and Loss and Balance Sheet in prescribed form with major headings and sub headings (as per Schedule III to the Companies Act, 2013) Note: Exceptional items, extraordinary items and profit (loss) from discontinued operations are excluded. • Financial Statement Analysis: Meaning, Significance, Objectives, importance and limitations. • Tools for Financial Statement Analysis: Cash flow analysis, ratio analysis.	Different assignments can be given to the students to understand the topic through role play method, Quiz, Class Tests

			Unit A Analysis of Financial Statements . (
			Unit-4 Analysis of Financial Statements :-(
			Part) Accounting Ratios: Meaning, Objectives,	
			Advantages, classification and computation.	
			-	
			• Liquidity Ratios: Current ratio and Quick	
			ratio.	
			• Solvency Ratios: Debt to Equity Ratio, Total	
			Asset to Debt Ratio, Proprietary Ratio and	
			Interest Coverage Ratio. Debt to Capital	
			Employed Ratio.	
			Unit-4 Analysis of Financial Statements :-(
			Part)	
			Accounting Ratios:	
			Activity Ratios: Inventory Turnover Ratio,	
			Trade Receivables Turnover Ratio, Trade	
			PayablesTurnover Ratio, Fixed Asset	
			Turnover Ratio, Net Asset Turnover Ratio and	
			Working Capital Turnover Ratio.	
			• Profitability Ratios: Gross Profit Ratio,	
			Operating Ratio, Operating Profit Ratio, Net	
			Profit Ratio and Return on Investment.	
			NOTE : Net profit ratio is to be calculated on	
			the basis of profit before and after tax	
			Unit 5: Cash Flow Statement	Different assignments
24			Meaning, objectives Benefits, Cash and Cash	can be given to the
20			Equivalents, Classification of Activities and	students to understand
K.			preparation (as per AS 3 (Revised) (Indirect	the topic through case-
1 B	20	26	Method only)	based questions, Quiz,
EM			Note: (i) Adjustments relating to depreciation	Class Tests, Card
			and amortization, profit or loss on sale of assets	based identification of
NOVEMBER 2024			is including investments, dividend (both final	different activities of
			and interim) and tax.	Cash Flow Statement
			(ii) Bank overdraft and cash credit to be treated	
			as short term borrowings.	
			(iii) Current Investments to be taken as	
			Marketable securities unless otherwise	
			specified.	
			Meaning, objectives Benefits, Cash and Cash	
			Equivalents, Classification of Activities and	
			preparation (as per AS 3 (Revised) (Indirect	
			Method only)	
			Note: Previous years' Proposed Dividend to	
			be given effect, as prescribed in AS-4, Events	
			occurring after the Balance Sheet date.	
			Current years' Proposed Dividend will be	
	l	l	Carrent years Proposed Dividend will be	

			accounted for in the next year after it is declared by the shareholders.	
DECEMBER 2024	12	20 P. Work	Revision for Pre-Board – I Exam PRE-BOARD – I EXAM 04 TO 14 DEC. 2024 Revision for Pre-Board – II Exam	Practice of Sample Papers, Practice Tests
JANUARY 2025	14		Revision for Pre-Board – II Exam PRE-BOARD – II EXAM 20 TO 30 JAN. 2025	Practice of Sample Papers, Practice Tests
FEBRUA RY 2025	22		PRACTICAL EXAMINATION OF CBSE And Revision for Annual Examination	Practice of Sample Papers, Practice Tests

SUGGESTED QUESTION PAPER PATTERN BY CBSE Accountancy (Code No. 055)

Class XII (2024-25) Theory: 80 Marks 3 hrs. **Project: 20 Marks**

SN	Typology of Questions	Marks	Percentage
1	Remembering and Understanding: Exhibit memory of previously learned material by recalling facts, terms, basic concepts, and answers. Demonstrate understanding of facts and ideas by organizing, comparing, translating, interpreting, giving descriptions, and stating main ideas	44	55%
2	Applying: Solve problems to new situations by applying acquired knowledge, facts, techniques and rules in a different way.	19	23.75%
3	Analysing, Evaluating and Creating: Examine and break information into parts by identifying motives or causes. Make inferences and find evidence to support generalizations. Present and defend opinions by making judgments about information, validity of ideas, or quality of work based on a set of criteria. Compile information together in a different way by combining elements in a new pattern or proposing alternative solutions.	17	21.25%
	Total	80	100%

NAVODAYA VIDYALAYA SAMITI

CLASS: - XII (2024-25)

SUBJECT: BUSINESS STUDIES (054)

THEORY - 80 MARKS

TIME-3 HRS

PROJECT - 20 MARKS

Units		Periods	Marks
Part A	PRINCIPLES AND FUNCTIONS OF MANAGEMENT		
1	Nature and significance of Management	12	
2	Principles of Management	14	16
3	Business Environment	12	
4	Planning	14	1 /
5	Organizing	15	14
6	Staffing	16	
7	Directing	15	20
8	Controlling	12	
	TOTAL	110	50
Part B	BUSINESS FINANCE AND MARKETING		
1	Financial Management	20	1.5
2	Financial Markets	18	15
3	Marketing	30	1.5
4	Consumer Protection	12	15
	TOTAL	80	30
Part C	Project Work (One)		
1	Project File		12
2	Viva		08
	TOTAL	30	20

	PART A: PRINCIPLES AND FUNCTIONS OF MANAGEMENT					
Month	No. of Days	No. of Periods	Main Topic and Subtopics to be covered	Activities/Projects/ Practical/ Experiments to be held/Specific Assessment Tools suggested		
APRIL 2024	22	36	Unit. 01 – Nature and significance of Management Management - Concept, objectives, and importance. Management as Science, Art and Profession Levels of Management Management functions-planning, organizing, staffing, directing and controlling - Coordination- concept and importance Unit. 02 – Principles of Management Principles of Management - Concept and significance Fayol's principles of management Taylor's Scientific management- principles and techniques Unit. 03 – Business Environment Business Environment - Concept and Importance. Dimensions of Business Environment-Economic, Social, Technological, Political and Legal UT – I EXAMINATION 26 TO 29 APRIL, 2024 Syllabus for UT – I: Nature and Significance of Management, Principles of Management	Project work, Quiz, Mind map, Class Tests, Crossword Puzzles, Case Studies, Role Play		
JULY 2024	26	42	Unit. 03 – Business Environment Demonetization - concept and features Unit. 04 – Planning Concept, importance and limitation Planning process Single use and standing plans. Objectives, Strategy, Policy, Procedure, method Rule, budget and Programme Unit. 05 – Organizing Organizing - Concept and importance Organizing process Structure of organization- functional and divisional concept. Formal and informal organization- concept Delegation: concept, elements and importance Unit. 06 – Staffing Concept and importance, Staffing as a part of Human Resource Management concept, Staffing Process, Recruitment Process, sources	Quiz, Mind map, Class Tests, Crossword Puzzles, Case Studies, Role Play		

AUGUST 2024	22	33	Staffing (continuation) Selection Process, Training and Development - Concept and importance, Methods of training - on the job and off the job - vestibule training, apprenticeship training and internship training Unit. 07 – Directing Concepts and importance Elements of directing Motivation - concept, Maslow's hierarchy of needs, Financial and non-financial incentives Leadership - concept, styles - authoritative, democratic and laissez faire Communication - concept, formal and informal communication; barriers to effective communication, how to overcome the barriers Unit. 08 – Controlling Concept and importance, Relationship between planning and controlling, Steps in process of control UT – II EXAMINATION 08 TO 10 AUG, 2024 Syllabus for UT – II: Business Environment, Planning and Organising	Quiz, Mind map, Class Tests, Crossword Puzzles, Case Studies, Role Play
SEPTEMBER 2024	17	22+ 5 P. Work	Unit. 08 – Controlling Relationship between planning and controlling, Steps in process of control Unit. 09 – Financial Management Concept, role and objectives of Financial Management Financial decisions: investment, financing and dividend- Meaning and factors affecting Financial Planning - concept and Importance Capital Structure – concept and factors affecting capital structure Revision for Term 1 Examination TERM 1 EXAM 23 September to 04 October, 2024 Syllabus for Term – I Exam: Nature and Significance of Management to Controlling	Quiz, Mind map, Class Tests, Crossword Puzzles, Case Studies, Role Play
OCTOBER 2024	18	32	Unit. 09 – Financial Management Fixed and Working Capital - Concept and factors affecting their requirements Unit. 10 – Financial Markets Financial Markets: Concept Money Markets: Concept Capital market and its types (primary and secondary) Stock Exchange - Functions and trading procedure	Project work, Quiz, Mind map, Class Tests, Crossword Puzzles, Case Studies, Role Play

			Securities and Exchange Board of India (SEBI) - objectives and functions Unit. 10 – Marketing Marketing – Concept, functions and philosophies Marketing Mix – Concept and elements Product - branding, labelling and packaging – Concept	
NOVEMBER 2024	20	35	Unit. 10 – Marketing Price - Concept, Factors determining price Physical Distribution – concept, components and channels of distribution Promotion – Concept and elements; Advertising, Personal Selling, Sales Promotion and Public Relations Unit. 10 – Consumer Protection Concept and importance of consumer protection The Consumer Protection Act, 2019:Source: http://egazette.nic.in/WriteReadData/2019/210422.pdf Meaning of consumer, Rights and responsibilities of consumers, who can file a complaint? Redressal machinery, Remedies available Consumer awareness – Role of consumer organizations and Non-Governmental Organizations (NGOs)	Project work, Quiz, Mind map, Class Tests, Crossword Puzzles, Case Studies, Role Play
DECEMBER 2024	12		Revision for Pre-Board – I Exam PRE-BOARD – I EXAM 04 TO 14 DEC. 2024 Revision for Pre-Board – II Exam	Practice of Sample Papers and Practice Tests
JANUARY 2025	14		Revision for Pre-Board – II Exam PRE-BOARD – II EXAM 20 TO 30 JAN. 2025	Practice of Sample Papers and Practice Tests
FEBRUARY 2025	22		PRACTICAL EXAMINATION OF CBSE And Revision for Annual Examination ANNUAL EXAMINATION 15 FEB. 2025 ONWARDS	Practice of Sample Papers and Practice Tests

SUGGESTED QUESTION PAPER PATTERN BY CBSE Business Studies (Code No. 054)

Class XII (2024-25) Theory: 80 Marks Project: 20 Marks

SN	Typology of Questions	Marks	Percentage
01	Remembering and Understanding: Exhibit memory of previously learned material by recalling facts, terms, basic concepts, and answers. Demonstrate understanding of facts and ideas by organizing, comparing, translating, interpreting, giving descriptions, and stating main ideas	44	55%
02	Applying: Solve problems to new situations by applying acquired knowledge, facts, techniques and rules in a different way	19	23.75%
03	Analyzing, Evaluating and Creating: Examine and break information into parts by identifying motives or causes. Make inferences and find evidence to support generalizations. Present and defend opinions by making judgments about information, validity of ideas, or quality of work based on a set of criteria. Compile information together in a different way by combining elements in a new pattern or proposing alternative solutions.	17	21.25%
	Total	80	100%

NOTE: - Any change in the syllabus, if announced by the CBSE during the academic year 2023-24, has to be incorporated in the split-up syllabus by the concerned teachers accordingly. In this regard Teachers are requested to be in touch with the CBSE website.

NAVODAYA VIDYALAYA SAMITI,

CLASS: XII SUBJECT: COMPUTER SCIENCE

	MAX. MARKS: 100 (70 Theory + 30 Practical) Distribution of Marks and Periods						
Unit	Name of The Chapter/ unit	Marks		Periods			
No			THEORY	PRACTICALS			
I	Computational Thinking and Programming - 2	40	70	50			
II	Computer Networks	10	15	_			
III	Database Management	20	25	20			
	Total	70	110	70			
	Practicals	30					
	Grand Total	100	110	70			

Month.	No. of Days	No.of periods	of Marks for	Units/Subunits/Topics/Chapters to be Covered	Details of Activity/Pr actical/ Projects
April	22	17T+13P	40 MARKS	UNIT: 1 Revision of Python topics covered in Class XI. Functions: • types of function (built-in functions, • functions defined in module, • user defined functions), • creating user defined function, • arguments and parameters, • default parameters, • positional parameters, • function returning value(s), • flow of execution, • scope of a variable (global scope, local scope)	Revision of all concepts of Python programming taught in class XI i.e. Strings, Conditional statements, iterative statement, list, tuples, dictionaries and Predefined functions in random module, math module etc Python programs to implement Functions, passing parameters and returning values.
				PWT-01/UT- 01 (26-29 APRIL 2024)	

Month.	No. of Days	No.of periods	of Marks	for Unit/Chant	Units/Subunits/Topics/Chapters to be Covered	Details of Activity/Pr actical/ Projects
JULY	27	16T + 14 P			Introduction to files, types of files (Text file, Binary file, CSV file), relative and absolute paths Text file: opening a text file, text file open modes (r, r+, w, w+, a, a+), closing a text file, opening a file using with clause, writing/appending data to a text file using write() and writelines(), reading from a text file using read(), readline() and readlines(), seek and tell methods, manipulation of data in a text file	Python programs to open and close the file, read write and append to a file. Python program to implement text files and binary files. Projects can be assigned with data file handling.
AUGUST	22	16T + 14 P			 Introduction to files (Continued) Binary file: basic operations on a binary file: open using file open modes (rb, rb+, wb, wb+, ab, ab+), close a binary file, import pickle module, dump() and load() method, read, write/create, search, append and update operations in a binary file. CSV file: import csv module, open / close csv file, write into a csv file using csv.writer() and read from a csv file using csv.reader() 	Python programs to implement Binary file. Python programs to implement Stack using lists
					PWT-02/ UT- 02 (08-10 AUG 2024)	

Month. No. of Days No.of periods	of Marks for Unit/Chap	Units/Subunits/Topics/Chapters to be Covered	Details of Activity/Pr actical/ Projects
SEPTEMBER 18T+10P	10 MARKS	 Stack, operations on stack (push & pop), implementation of stack using list. Unit II: Computer Networks Evolution of networking: introduction to computer networks, evolution of networking (ARPANET, NSFNET, INTERNET) Data communication terminologies: concept of communication, components of data communication (sender, receiver, message, communication media, protocols), measuring capacity of communication media (bandwidth, data transfer rate), IP address, switching techniques (Circuit switching, Packet switching) Transmission media: Wired communication media (Twisted pair cable, Co-axial cable, Fiber-optic cable), Wireless media (Radio waves, Micro waves, Infrared waves), Network devices (Modem, Ethernet card, RJ45, Repeater, Hub, Switch, Router, Gateway, WIFI card) 	Python programs to implement CSV file. Different Devices used in networking can be shown to the students. Network topologies implemented in the school can be described.

Month.	No. of Days	No.of periods	of Marks for	Unit/Chapt	Units/Subunits/Topics/Chapters to be Covered	Details of Activity/Pr actical/ Projects
OCTOBER	22	20T+13P	20 MARKS		 Network topologies and Network types: types of networks (PAN, LAN, MAN, WAN), networking topologies (Bus, Star, Tree) Network protocol: HTTP, FTP, PPP, SMTP, TCP/IP, POP3, HTTPS, TELNET, VoIP Introduction to web services: WWW, Hyper Text Markup Language (HTML), Extensible Markup Language (XML), domain names, URL, website, web browser, web servers, web hosting Unit III: Database Management Database concepts: introduction to database concepts and its need Relational data model: relation, attribute, tuple, domain, degree, cardinality, keys (candidate key, primary key, alternate key, foreign key) Structured Query Language: introduction, Data Definition Language and Data Manipulation Language, data type (char(n), varchar(n), int, float, date), constraints (not null, unique, primary key), create database, use database, show databases, drop database, show tables, create table, describe table, alter table (add and remove an attribute, add and remove an attribute, add and remove primary key), drop table, insert, delete, select, operators (mathematical, relational and logical), aliasing, distinct clause, where clause, in, between, order by, meaning of null, is null, is not null, like, update command, delete Command. 	Hands on Networking and various type of topology Installation of Mysql and hands on practicals on various queries on DDL and DML commands. Demonstrating the students to install a suitable connector for connecting databases with python. Projects can be assigned to students to implement applications mentioned in the practical section below.

Month.	No.of neriods	of Marks for Unit/Chapt	Units/Subunits/Topics/Chapters to be Covered	Details of Activity/Pr actical/ Projects
NOVEMBER 26	18T+10P		Unit III: Database Management Database concepts: (Continued) aggregate functions (max, min, avg, sum, count), group by, having clause Joins: cartesian product on two tables, equijoin and natural join Interface of python with an SQL database: connecting SQL with Python, performing insert, update, delete queries using cursor, display data by using fetchone(), fetchall(), rowcount, creating database connectivity applications	Programs on connecting python with sql and executing the queries through python programs and printing the result with various fetch methods.

DECEMBER Revision, Project Work Preparation & I Pre Board Examination

JANUARY Revision, Finalisation of Project & II Pre Board Examination

FEBRUARY Revision, CBSE Practical Examination

MARCH - APRIL CBSE Board Examination

Practical

S.No	Unit Name	Marks (Total=30)
1	Lab Test: 1. Python program (60% logic + 20% documentation + 20% code quality)	8
	SQL queries (4 queries based on one or two tables)	4
2	Report file: Minimum 15 Python programs. SQL Queries – Minimum 5 sets using one table / two tables. Minimum 4 programs based on Python - SQL connectivity	7
3	Project (using concepts learnt in Classes 11 and 12)	8
4	Viva voce	3

Suggested Practical List: Python Programming

- Read a text file line by line and display each word separated by a #.
- Read a text file and display the number of vowels/consonants/uppercase/lowercase characters in the file.
- Remove all the lines that contain the character 'a' in a file and write it to another file.
- Create a binary file with name and roll number. Search for a given roll number and display the name, if not found display appropriate message.
- Create a binary file with roll number, name and marks. Input a roll number and update the marks.
- Write a random number generator that generates random numbers between 1 and 6 (simulates a dice).
- Write a Python program to implement a stack using list.
- Create a CSV file by entering user-id and password, read and search the password for given user id.

Database Management

• Create a student table and insert data.

Implement the following SQL commands on the student table:

- ALTER table to add new attributes / modify data type / drop attribute
- UPDATE table to modify data
- ORDER By to display data in ascending / descending order
- DELETE to remove tuple(s)
- GROUP BY and find the min, max, sum, count and average
- Similar exercises may be framed for other cases.
- Integrate SQL with Python by importing a suitable module.

Suggested Reading Material

- NCERT Textbook for COMPUTER SCIENCE (Class XII)
- Support Materials on the CBSE website.

Project

• The aim of the class project is to create something that is tangible and useful using Python file handling/ Python-SQL connectivity. This should be done in groups of two to three students and should be started by students at least 6 months before the submission deadline. The aim here is to find a real world problem that is worthwhile to solve. Students are encouraged to visit local businesses and ask them about the problems that they are facing. For example, if a business is finding it hard to create invoices for filing GST claims, then students can do a project that takes the raw data (list of transactions), groups the transactions by category, accounts for the GST tax rates, and creates invoices in the appropriate format. Students can be extremely creative here. They can use a wide variety of Python libraries to create user friendly applications such as games, software for their school, software for their disabled fellow students, and mobile applications, of course to do some of these projects, some additional learning is required; this should be encouraged. Students should know how to teach themselves. The students should be

sensitised to avoid plagiarism and violations of copyright issues while working on projects. Teachers should take necessary measures for this.

NOTE: Any changes in the syllabus, if announced by CBSE during the academic year 2024-25, has to be incorporated in the split up of syllabus by the concerned teachers and Principals accordingly. In this regard principals and teachers will always remain in touch with CBSE and its website.

NAVODAYA VIDYALAYA SAMITI,

CLASS: XII SUBJECT: INFORMATICS PRACTICES

MAX. MARKS: 100 (70 Theory + 30 Practical) Distribution of Marks and Periods								
T 1 24		Marks		Periods				
Unit No	Unit Name	Theory	Theory	Practical	Tota l			
1	Data Handling using Pandas and Data Visualization	25	25	25	50			
2	Database Query using SQL	25	20	17	37			
3	Introduction to Computer Networks	10	12	0	12			
4	Societal Impacts	10	14	_	14			
Project		_	_	7	7			
Practica	1	30	_	_	_			
TOTAL	L	100	71	49	120			

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
				Unit 1: Data Handling using Pandas and	
				Data Visualization	Practice of topics
				Data Handling using Pandas – I	and Practical
				 Introduction to Python libraries – 	programs.
		4	KS	Pandas, Matplotlib.	Activities as
April	22	18T+10P	MARKS	 Data Structures in Pandas – Series and 	specified in
A	2	& T·	\mathbf{M}	DataFrames	NCERT Textbook.
		—	25	• Series:CreationofSeriesfrom—	
				ndarray,dictionary, scalar value;	
				mathematical operations; Headand	
				Tail functions; Selection, Indexing,	
				and Slicing.	
				PWT-01/UT- 01 (26-29 APRIL 2024)	

JULY	27	10T+16P	CONTINUE	 Data Frames: creation – from the dictionary of Series, list of dictionaries, Text / CSV files; display; iteration; Operations on rows and columns: add, select, delete,rename; Head and Tail functions; Indexing usingLabels, Boolean Indexing. 	The practice of topics and Practical programs. Activities as specified in NCERT Textbook.
AUGUST	22	16T+12P	25 MARKS	 Importing / Exporting Data between CSV files and DataFrames. Data Visualization Purpose of plotting; drawing and saving the following typesofplotsusingMatplotlib—lineplot,bargraph, and histogram. Customizing plots: adding labels, titles, and legend in plots. Unit 2: Database Query using SQL Math functions: POWER(), ROUND(), MOD() Text functions: UCASE() / UPPER(), LCASE() / LOWER(), MID() / SUBSTRING() / SUBSTR(), LENGTH(), LEFT(), RIGHT(), INSTR(), LTRIM(), RTRIM(), TRIM(). Date Functions: NOW(), DATE(), MONTH(), MONTHNAME(), YEAR(), DAY(), DAYNAME(). 	The practice of topics. and Practical programs and SQL.
				PWT-02/ UT- 02 (08-10 AUG 2024)	
SEPTEMBER		10T+16P	CONTINUE.	 Aggregate Functions: MAX (), MIN (), AVG (), SUM (), COUNT (); usingCOUNT (*). Querying and manipulating data using Groupby, Having, and Order by clauses. MID TERM (23 SEPT TO 04 OCT 2024) 	The practice of topics. and Practical programs and SQL.

OCTOBER 22	20T+08P	10 MARKS	 Unit 3: Introduction to Computer Networks Introduction to networks, Types of networks: LAN, MAN, WAN Network Devices: modem, hub, switch, repeater, router,gateway Network Topologies: Star, Bus, Tree,Mesh Introduction to Internet, URL, WWW, and its applications – Web, email, Chat, VoIP. Website: Introduction, the difference betweena website and webpage, static vs dynamic web page, web server, 	Activities as specified in the NCERT Textbook
			betweena website and webpage, static	Practical on
NOVEMBER 26	20T+08P	10 MARKS	 Digital footprint, net, and communication etiquettes, data protection, intellectual property rights (IPR) plagiarism, licensing and copyright, free and open-source software (FOSS), cybercrime and cyber laws, hacking, phishing, cyberbullying, an overview of the Indian ITAct. E-waste: hazards andmanagement. Awareness about health concerns related to the usage oftechnology. 	MySQL functions Browsers and Websites Project Work

DECEMBER Revision, Project Work Preparation & I Pre Board Examination

JANUARY Revision, Finalisation of Project & II Pre Board Examination

FEBRUARY Revision, CBSE Practical Examination

MARCH - APRIL CBSE Board Examination

Practical

S.No.	Unit Name	Marks
1	Programs using Pandas and Matplotlib	8
2	SQL Queries	7

2	Practical file (minimum of 15 programs based on Pandas, 4 based on	۳
3	Matplotlib, and 15 SQL queries mustbe included)	3
4	Project Work (using concepts learned in classes XI and XII)	5
5	Viva-Voce	5
	Total	30

Suggested Practical List Data Handling

- 1. Create a panda's series from a dictionary of values and a ndarray
- 2. Given a Series, print all the elements that are above the 75th percentile.
- 3. Create a Data Frame quarterly sales where each row contains the item category, item name, and expenditure. Group the rows by the category and print the total expenditure per category.
- 4. Create a data frame for examination result and display row labels, column labels data types of each column and the dimensions
- 5. Filter out rows based on different criteria such as duplicate rows.
- 6. Importing and exporting data between pandas and CSV file

Visualization

- 1. Given the school result data, analyses the performance of the students on different parameters, e.g subject wise or class wise.
- 2. For the Data frames created above, analyze, and plot appropriate charts with title and legend.
- 3. Take data of your interest from an open source (e.g. data.gov.in), aggregate and summarize it. Then plot it using different plotting functions of the Matplotlib library.

Data Management

- 1. Create a student table with the student id, name, and marks as attributes where the student id is the primary key.
- 2. Insert the details of a new student in the above table.
- 3. Delete the details of a student in the above table.
- 4. Use the select command to get the details of the students with marks more than 80.
- 5. Find the min, max, sum, and average of the marks in a student marks table.
- 6. Find the total number of customers from each country in the table (customer ID,customer Name, country) using group by.

7. Write a SQL query to order the (student ID, marks) table in descending order of themarks.

Project Work

The class project aims to create tangible and useful IT applications. The learner may identify a real-world problembyexploringtheen vironment. E.g., Students can visit shops/business places, communities, or other

organizationsintheirlocalities and inquire about the organization's functioning and how data are generated, stored, and managed.

The learner can take data stored in CSV or database files, analyse using Python libraries, and generate appropriate charts to visualize.

If an organization maintains data offline, the learner should create a database using MySQL and store the data in tables. Data can be imported into Pandas for analysis and visualization.

Learners can use Python libraries of their choice to develops of twarefor their school or any other social good.

Learnersshouldbesensitizedtoavoidplagiarismandviolationofcopyrightissueswhileworkingo nprojects. Teachers should take the necessary measures for this. Any resources (data, images, etc.) used in the project must be suitablyreferenced.

Theprojectcanbedoneindividuallyoringroupsof2to3students.Students should start the project at least 6 months before the submissiondeadline.

Note:

Any changes in the syllabus, if announced by CBSE during the academic year 2024–25, have to be incorporated in the split-up syllabus by the concerned teachers and Principals accordingly. In this regard, Principals and teachers will always remain in touch with CBSE and its website.

NAVODAYAVIDYALAYASAMITI CLASS: XII (2024-25) COURSE STRUCTURE

SUBJECT: BIOTECHNOLOGY SUBJECT CODE: 045

One Paper Max. Marks: 70+30
Time: 3 hrs.

Unit No	Nameof TheChapter/ unit	Marks	Periods
UNIT-V	CHAPTER1: RecombinantDNATechnology	10	25
Protein and Gene Manipulation	CHAPTER2: Protein Structure and Engineering	14	25
	CHAPTER3: Genomics,ProteomicsandBioinformatics	16	28
UNIT-VI Cell Culture and	CHAPTER4: MicrobialCellCulture and the Applications	8	25
Genetic Manipulation	CHAPTER5: PlantCellCultureandApplications	12	18
	CHAPTER6: AnimalCellCultureandApplications	10	15
	Practical	30	Two Periods Per Week
	TOTAL	100	136

SUBJECT: BIOTECHNOLOGY (Theory)

CLASS-XII SUBJECTCODE: 045 One Paper Time: 3 hrs. Max. Marks: 70

Month	No. OfDays	No. Period	Units/Subunits/Chapters/topics/ to be covered	Details of practical/ projecttobe given	Spotters /Activities	Tests/ Assig nments
APRIL2024	22	22+6=28	UnitV:ProteinandGene Manipulation Chapter1:RecombinantDNA Technology Introduction, tools of Recombinant DNA technology, Making rDNA molecule, Introductionofrecombinant DNAintohostcells, Identification of recombinants, Polymerase Chain Reaction (PCR), DNA sequencing.	1. Use of special equipmentin biotechnology experiments. 2. Isolation of bacterial plasmidDNA		UT-1
JULY2024	26	26+8=34	Chapter-2: ProteinStructureandEngineering Introductiontotheworldofproteins, Structure-function, Relationship in proteins,Characterizationofprotein s, Protein based products, Designing proteins (Protein Engineering).	 Detection of DNA by gel electrophoresi s Estimation of DNAby UV-Spectroscopy 	 Testthe presence of proteins. Estimate the amount of proteinsinp lant and animal samples. 	
AUGURST 2024	22	22+6=28	Chapter3.Genomics,Proteomic s and Bioinformatics Gene prediction and counting, Genome similarity, SNPs and Comparative genomics, Functional genomics, Proteomics, Information sources, Analysis using bioinformatics tools.	Readingof aDNA sequencing gel to arriveat thesequence.	Preparealist of the scope of stem cell technology.	UT-2

Month	No. OfDays	No. Period	Units/Subunits/Chapters/topics/ to be covered	Details of practical/ projecttobe given	Spotters /Activities	Tests/ Assig nments
SEPTEMBER2024	17	17+5=22	Unit VI: CellCultureandGenetic Manipulation Chapter4: MicrobialCellCultureandits Applications Introduction,Microbialnutritiona nd culturetechniques,Measurementa nd kinetics of microbial growth, Isolation of microbial products, Strain isolation and improvement, Applications of microbial culture technology.	 Cellviabilityass ayusingEvan'sb luedye exclusion method. Isolationofbact eriafrom curd&staining of bacteria 		MID-TERM (TERM-I)
OCTOBER2024	18	18+6=24	Chapter5: PlantCellCultureandApplications Introduction, Cell and tissue culture techniques, Applications of cell and tissueculture, Genetransfermethods in plants, Transgenic plants with beneficial traits, Biosafety of transgenic plants.	➤ Projectwork		
NOVEMBER 2024	20	20+6=26	Chapter6: AnimalCellCultureandApplication s Introduction,Animalcellculturetechniqu es,Applicationsof animal cell culture, Stem cell technology.			
DECEMBER 2024	10	10+2=12	DECEMBER 2024 : Revision, Practicetest and PRE-BOARD-I			PB-I
JANUARY 2025	05	05+02=07	JANUARY 2025: Revision, Practicetest, and PRE-BOARD-II			PB-II

Month	No. OfDays	No. Period	Units/Subunits/Chapters/topics/ to be covered	Details of practical/ projecttobe given	Spotters /Activities	Tests/ Assig nments
FEBRUARY 2025	12	12+4=16	FEBRUARY 2025: Revision, Practicetest and CBSE ANNUAL EXAM (From 15 Feb 2025 onwards as per CBSE Schedule)			CBSE ANNUAL EXAM

PRACTICALS 30 Marks

Note: Every student will be required to do the following experiments during the academic session.

- 1. Useofspecialequipmentinbiotechnology experiments
- 2. Isolationofbacterialplasmid DNA
- 3. DetectionofDNAbygel electrophoresis
- 4. Estimation of DNAby UVspectroscopy
- 5. Isolation of bacteria from curd & staining of bacteria
- 6. CellviabilityassayusingEvan'sbluedye exclusion method
- 7. DataretrievalanddatabasesearchusinginternetsiteNCBIanddownloadaDNA and protein sequence from internet, analyze it and comment on it
- 8. Readingof aDNA sequencing gel to arrive at the sequence
- 9. Projectwork

Scheme of Evaluation

Time: 3Hours Max. Marks 30

The scheme of evaluation at the end of the session will be as under:

A	Twoexperiments	6+6 (onlyonecomputer based practical)
	Practicalrecord	04
	Vivaon Practical	04
В	Projectwork	
	Writeup	05
	Vivaon project	05

Total	30

Note: -Morenemphasis should be given on handsonworkin projects. Prescribed Books:

- 1. AText Book of Biotechnology -Class XI: Published by CBSE, New Delhi
- 2. Asreference- Biotechnology-ClassXI:Published byNCERT, New Delhi
- 3. A Laboratory Manual of Biotechnology -ClassXI:Publishedby CBSE,New Delhi
- 4. ATextBook of Biotechnology-Class XII: Publishedby CBSE,New Delhi
- 5. A Laboratory Manual of Biotechnology-Class XII:PublishedbyCBSE,NewDelhi