

# **DELHI PUBLIC SCHOOL**

## CHAS, BOKARO

#### TERM AND MONTH-WISE SPLIT-UP SYLLABI OF CLASS – IX FOR THE SESSION 2024-2025

**SUBJECT: ENGLISH** 

**Text Book:** 1. BEEHIVE TEXTBOOK

2. MOMENTS-SUPPLEMENTARY READER

3. WORDS AND EXPRESSIONS- WORK BOOK

Month	WD		Key Terms and Concept	Art Integration	Project / Practical	Research Work Blended Learning
APRIL	23	BEEHIVE 'THE FUN THEY HAD'	The Fun They Had is that of education.  The theme of the story is the universality of a child' desire for everything that he claps his eyes.  The story set in future, when books and schools as we now know them will perhaps not exist. the students will explore how then they study them on.	Integrated to computer subject . About computers how are they useful .	Make a project on ' The Multitudinous impact of Blended Learning'.  Make some abstract painting on a canvas or a graffiti.	Organize a survey in school within the teachers and understand the Merits and Demerits of online education.
		MOMENTS 'THE LOST CHILD'	With happiness and excitement a child goes with his parents, displayed toys and sweets watered his desire. his parents refuse his urge to buy them.  How anxiety and insecurities grasp us in absence of dear once	Make a Power Point Presentation on a fair and mention all the elements that you think closes the snap between your childhood and adolescence.	Make a greeting card on the theme of village fair.	Write a Diary Entry on a visit to spring Fair
		POETRY 'THE ROAD NOT TAKEN'	The main theme of "The Road Not Taken" is that life is full of choices which will define our destinies. The speaker spends a while deliberating when he comes to a fork in the road, which symbolizes a choice he must make in his life.	Write an article on "National Dream: My son / daughter is gonna be a Doctor or an Engineer".	Draw a poster highlighting the dilemma the poet is talking about in the poem. Even u can make some abstract painting on a canvas or a graffiti.	Make a project on "Peer Pressure".
MAY	10	BEEHIVE 'THE SOUND OF MUSIC'	The chapter is divided into two parts. Both deal with the aspects of music and the legendary musicians who achieved excellence in their respective fields.	Ted Talks of different celebrity to understand the mentality of a visionary	Children should be encouraged to use dictionary to find out the meaning of difficult terms.	Why is diamond found in the mines of coal. Correlate the above question with real life and answer take reference of any personality who is your source of inspiration to

						continuously keep going.
JUNE	15	MOMENTS 'THE ADVENTURES OF TOTO'	The story is based on the experiences of people who keep animals as pets. The theme thus deals with the outcome of the interaction between humans and animals. It shows that not all animals can adapt themselves to the human way of life.	Integrated to social Studies knowing about the apes.	understand your own Thesaurus chapter - wise for the words you find difficult words	Make a project on different types of monkeys found in India along with their Scientific name, places where they are found and food that they consume with a picture.
		POETRY 'WIND'	The theme of this poem is that even when you face a lot of hardships and obstacles in life, you should never give up, instead you should befriend those obstacles. Just like the poet, who tries to befriend his hardship, the wind so that it may help him instead of harming him.	Integrated through Geography they understand the different types of wind movements	Personify Wind and write an autobiography.	Make a project based on air pollution
JULY	25	BEEHIVE 'THE LITTLE GIRL'	The Little Girl is a young child's point of view about her father. Children take time to understand the actions of their elders. Till such time, they may look upon their parents with negativity and fear. However, as kids grow older, their attitude towards their parents undergoes a change.	How did the meaning of numbers change every year in your school. Make a report highlighting the change in approach and priority of a child who is completely propelled with the materialistic desires and internet.	Listen a story through a video and narrator it in own words	Make a family tree and jot down the responsibilities of every member.
		MOMENTS  'ISWARAN THE STORYTELLE R'	Story telling brings language learning alive and creates a participatory and immersive experience that allows Young Learners to enjoy hearing the language in a dynamic, sometimes	Discuss with your friends the qualities of a good storyteller	Write an article on "Rain - An Agent who Rejuvenates"	Create a story of your own with some elements of supernatural existance

			stylistic and entertaining way			
		POETRY  'RAIN ON THE ROOF'	. understand the nature; interpret the thoughts that flashed in their mind while they see rain  Participation using key vocabulary and phrases can create an awareness of rhythm and structure.	Write a poetry of your own based on nature	Students will try to understand the components of water with the help of science teacher.	On the basis of monsoon how has the forests been divided on India.
		Tense , determiners, modals	Differentiate between past present and future tense.  Correctly use the present into past, past into present and future.			
AUG	23	BEEHIVE  'A TRULY BEAUTIFUL MIND'	Science should be solely devoted to the promotion of worldwide peace and prosperity	Is it easy to handle professional and domestic life side by side.	Make a project on Einstein's contributions in the field of Physics.	Why do people imagine of heaven when one can make it? Elaborate.
		POETRY  'THE LAKE OF ISLE OF INNISFREE'	The poet's longing for the peace and tranquillity of Innisfree, a place where he spent a lot of time as a boy.  The lyrical understanding helps students to hold the mood of the poem	Students will understand the symbols		Students will seat still and out of silence try to find out the what their mind is saying
		MOMENTS  'IN THE KINGDOM OF FOOLS'	How can introspection and retrospection help an individual to lead a peaceful life.	What will be our stand if you get into such situation similar to that of the disciple?	Role Play  Peace is a Mirage.  Write an article on this topic	
		Descriptive writing	Know the objective why they are describing something  Students will learn keen observation skill.	Students will asked to write any historical event.	Describe a day in your school library	Describe their surroundings
SEPT	12	BEEHIVE THE SNAKE AND THE MIRROR	A powerful lesson in the vulnerable trans formative journey of life, thus, comes from the snake. You must learn to let go of things that do not serve your purpose	Make a project on the endangered species of reptile.	Draw a poster on "Love Animals as They do Deserve to Live".	

			anymore. Whether its relationships, a person, a job, or memories. It is going to be the hardest step, but it will be the most important.			
		POETRY  'A LEGEND OF THE NORTHLAND'	A Legend of the Northland' teaches us a strong moral principle that we should never be selfish and think of others too. The poem teaches us to be generous and to help the needy if we are capable of doing so.	Students can connects these legends with events of history.	Go to the local library or talk to older persons in your locality and find legends in your own language.	The poem Legend of the Northland beautifully highlights this truth. People who are greedy not only worsen other's problems and sufferings, but also attract untold misery for themselves
ост	16	BEEHIVE 'MY CHILDHOOD'	This story highlights the virtues of kindness and pity towards others. It also talks about sacrifice towards others	Integred to history. Life study of the Abdul Kalam	Write a Biography on "APJ ABdul Kalam".	Make a clay idol of a swallow.
		MOMENTS 'THE HAPPY PRINCE'	. The Happy Prince could have retained his precious stones on his body and retained his glory. But he decided to give them all away to help the poor and needy.	Integrated history	Emerald, Ruby and Sapphire are some rare stones. Make a project on their geographical locations where they are found?	The central idea is greed and selfishness can result in serious complications. Greed is considered to be a cardinal sin
NOV	17	BEEHIVE 'REACH FOR THE TOP'	"Reach for the Top" conveys the message that one must set one's eyes on the stars and strive hard to achieve the goal through hard work, determination, and constant and persistent efforts.	Art integred to PHE	Project on camping and hiking	
		MOMENTS 'THE LAST LEAF'	Instead of complaining against the ills in society, one can dare to change the systems and shape one's own destiny.	Art Integrated to Art education		
		POETRY 'NO MEN ARE FOREIGN'	The poet conveys the message of universal brotherhood through the poem. He says that the people living in other parts of the world are like us in many ways.	Geography try to understand boarders and partitions	Make a project on Different cultural, religion,food habits of the countries	
DEC	22	BEEHIVE	Kathmandu is particularly	Art integred	Write an article on "	we learn that we

		'KATHMANDU'	famous for its religious monuments. Various temples, monasteries, and stupas adorn the city's landscape, particularly the Pashupatinath Temple and the Changu Narayan which are famous for their stunning, intricate religious artworks.	To geography learn to find the country on the map and important places.	Rathmandu'  Project Poster Making on ' save our tree'	must all try and maintain the purity and serenity of the holy places and practice thoughtful actions.
		MOMENTS 'A HOUSE IS NOT A HOME '	This story reflects the challenges of being a teenager, and the problems of growing up. The author drives home the message that life without affection is useless. Her feelings of depression and insecurity were natural when she thought that she had lost everything.		A family show report writing	The poet conveys the message of love, kindness and unity through the poem A House, A Home. According to him, a house is a lifeless structure. It may have many beautiful and costly things, it may be strong and attractive, but it does not mean anything until a loving and caring family lives in it.
		POEM 'ON KILLING A TREE'	The poem On Killing A Tree is that cutting of trees by humans is wrong. These trees are a part of nature which keeps our earth healthy. Cutting them will destroy the nature and thus the whole world. And when nature is destroyed, humans will also be destroyed.	Art Integred to Social science learn about importance of tree and its uses		To appreciate a poem dedicated to trees. To explain the importance of trees in today's world. To understand the conservation of the environment. To infer the meanings of 'idioms on trees'.
JAN	19	BEEHIVE 'IF I WERE YOU'	To enable the students to draw their attention to the stage setting, stage directions, description of the characters, their movements, gestures and tonal variations.	Story telling	Write characteristic of an intruder	Role play
		MOMENTS 'THE BEGGAR'	The Beggar by Anton Chekhov we have the theme of change, dishonesty, alcoholism, kindness, compassion, desperation, struggle, selflessness and gratitude	Art integred to Economics_ topic Poverty	Project on making a pie-chart or Graph of poverty line of the year 2020 to 2022	Debate on Indian Economics

		POEM 'A SLUMBER DID MY SPIRIT SEAL'	In the poem A Slumber Did My Spirit Seal the poet says that grief over the death of his beloved has left him numb and that human fears no longer affect him. But he realities the reality of life after her death and through this realization he has now attained peace.	Art Integred to social science	The theme of a poem is the message an author wants to communicate through the piece. The theme differs from the main idea because the main idea describes what the text is mostly about
FEB	07			REVISION	

**SUBJECT: HINDI** 

Text Book: 1. KSHITIJ PART-1

2. KRITIKA PART-1

3. VYAKARAN NIDHI

					0 \	1
Month	WD	पाठ	संबंध और विचार	कला समेकित	परियोजना कार्य	मिश्रत शिक्षण प्रणाली
		क्षितिज—(गद्य खंड)— दो बैलों		बैलों के चित्र बनाना	कहानी का नाट्य रूपांतरण	स्वतंत्रता सेनानियों के नामों का संकलन
APRIL	23	की कथा (काव्य खंड)— कबीर की साखियाँ व्याकरण— उपसर्ग एवं प्रत्यय कृतिका—इस जल प्रलय में	किसान और पशुओं के बीच परस्पर संबंध निर्गुणभक्ति का भाव शब्द रचना जन सामान्य का व्यवहार	कबीरदास का चित्र बनाकर उनकी जीवनी लिखना शब्द विचार प्राकृतिक आपदा के समय सावधानी	कबीरदास का चित्र बनाना शब्द रचना ग्रामीण परिवेश का चित्रण	भक्तिकाल के अन्य रचनाओं का ज्ञान शब्द रचना व परिवर्तन 1930, 1047 0 1967के दशक की बाढ़ की तुलना
MAY	10	अपठित गद्यांश तथा काव्यांश, अनुच्छेद लेखन व पत्र लेखन संवाद लेखन	समझ व विश्लेषण की योग्यता संवाद का परिचय	वैचारिक निर्णय संवाद लेखन शैली का विवरण	अनुच्छेद लेखन संवाद लेखन का अभ्यास	लेखन व विचार संबंधी ज्ञान संवाद का परिचय
JUNE	15	क्षितिज—(गद्य खंड)— ल्हासा की ओर (काव्य खंड)— वाख। व्याकरण— समास एवं उसके प्रकार,	तिब्बत की सामाजिक व्यवस्था परिस्थितियों का जीवन पर प्रभाव	तिब्बत की ग्रामीण परिवेश का ज्ञान कविता का सस्वर पाठ	पर्वतीय परिवेश का चित्रण ललद्यद की चित्र सहित जीवनी	रुढ़िवादी विचारों का खंडन भक्तिकाल के अन्य कवियों के विचार
JULY	25	क्षितिज—(गद्य खंड)— उपभोक्तावाद की संस्कृति लेखन—लघुकथा लेखन। (काव्य खंड)— रसखान के सवैये कृतिका—मेरे संग की औरतें कृतिका—मेरे संग की औरतें	प्रदर्शनपूर्ण दिखावा विचारों का वर्णन समर्पण का भाव लेखिका की नानी का आजाद—ख्याल लेखिका की नानी का आजाद—ख्याल	लघुकथा लेखन का प्रारूप बनाना श्रीकृष्ण का चित्र सहित वर्णन विभिन्न महिलाओं के विचारों का वर्णन विभिन्न महिलाओं के विचारों का वर्णन	लघुकथा लेखन करना सवैया छंद की गीतमयता एवं लालित्य स्वाभाविक चित्रण स्वाभाविक चित्रण	वैचारिक तर्क शक्ति विकसित करना भावों की सरल एवं सहज स्वाभाविक अभिव्यक्ति पीढ़ियों में जीवन शैली में अंतर पीढ़ियों में जीवन शैली में अंतर
AUG	23	क्षितिज—(गद्य खंड)— साँवले सपनों की याद क्षितिज—(काव्य खंड)—कैदी और कोकिला व्याकरण—शब्दालंकार— अनुप्रास, यमक अर्थाालंकार—उपमा, रूपक। कृतिका— रीढ़ की हड्डी	व्यक्तित्व पर आधारित एक व्यक्ति चित्र गुलामी परिवेश का चिंतन पर प्रभाव अलंकारों का परिचय रुढ़िवादी विचारों का खंडन	संस्मरण का वर्णन ब्रिटिश शसन के प्रति आक्रोश प्रकट करना चित्र द्वारा अलंकारों का विवरण एकांकी का नाट्य—मंचन	साँवले सपनों का महत्व कैदियों की दुर्दशा का वर्णन अलंकारों के विभिन भेदों का प्रदर्शन अंधविश्वासों का खंडन व साहसी व्यक्तित्व	सिलम अली का पक्षी—प्रेमी व्यक्तित्व भाव—अभिव्यक्ति चिंतन और लेखन अलंकारों के भेदों का परिचय अधिकारों के प्रति जागरूकता
SEPT	4+ 14	क्षितिज—(काव्य खंड)— ग्राम—श्री (पुनरावृत्ति)	प्राकृतिक सुषमा का वर्णन (पुनरावृत्ति)	्रपाकृतिक परिस्थितियों का प्रभाव (पुनरावृत्ति)	लहलहाती फसलों का वर्णन (पुनरावृत्ति)	फसलों से लदी रोमांचित वसुधा का चित्रण (पुनरावृत्ति)

ост	16	(गद्य खंड)— प्रेमचंद के फटे जूते (गद्य खंड)— प्रेमचंद के फटे जूते व्याकरण— समास एवं उसके प्रकारों का अभ्यास (काव्य खंड)— मेघ आए (पुनरावृत्ति)	प्रेमचंद व जन सामान्य के विचारों की भिन्नता प्रेमचंद व जन सामान्य के विचारों की भिन्नता संगतकार हमारी आवश्यकता (पुनरावृत्ति)	रचनाकार की पैनी सामाजिक दृष्टिकोण रचनाकार की पैनी सामाजिक दृष्टिकोण आग व सूई का चित्र द्वारा वर्णन (पुनरावृत्ति)	प्रेमचंद का चित्र सहित जीवन परिचय प्रेमचंद का चित्र सहित जीवन परिचय उन क्षेत्रों का वर्णन जहाँ संगतकार की जरूरत है (पुनरावृत्ति)	समाज की कुरीतियों का वर्णन समाज की कुरीतियों का वर्णन संस्कृति और सभ्यता का स्वरूप (पुनरावृत्ति)	
	17	(गद्य खंड)—मेरे बचपन के दिन	छात्र—जीवन के अनुभवों की अभिव्यक्ति	छात्रावास जीवन पर अपने विचार	भारतीय समाज में स्त्रियों की वास्तविक स्थिति	आत्मविश्वास वृदि्धि में सहपाठियों की भूमिका	
NOV		(काव्य खंड)–बच्चे काम पर जा रहे हैं।	बच्चों से बचपन छीन लिए जाने का वर्णन	सामाजिक आर्थिक विडंबना	मनुष्य का संवेदनशून्यता चिंता का विषय	बच्चों से बचपन छीन लिए जाने की विडंबना	
NOV		(गद्य खंड)—मेरे बचपन के दिन	छात्र—जीवन के अनुभवों की अभिव्यक्ति	छात्रावास जीवन पर अपने विचार	भारतीय समाज में स्त्रियों की वास्तविक स्थिति	आत्मविश्वास वृदि्धि में सहपाठियों की भूमिका	
		(काव्य खंड)—बच्चे काम पर जा रहे हैं।	बच्चों से बचपन छीन लिए जाने का वर्णन	सामाजिक आर्थिक विडंबना	मनुष्य का संवेदनशून्यता चिंता का विषय	बच्चों से बचपन छीन लिए जाने की विडंबना	
DEC		(पुनरावृत्ति)					
JAN				(पुनरावृत्ति)			

विषयः : संस्कृतम्

पुस्तकानि : निर्धारितपुस्तकानि ----

पाठ्यपुस्तकम् मणिका प्रथमो भागः (रा प्र परि शै .अनु ) रा .अन प्र परि

अभ्यासपुस्तकानि मणिका प्रथमो भागः अभ्यासपुस्तकम् (रापरि .प्र .अनु .शै ..)

सहायकपुस्तकानि 1. प्रायोगिकसंस्कृतव्याकरणम् प्रथमो भागः -- डा. परमानन्दगुप्त

2. सरस्वती मणिका संस्कृतव्याकरणम् प्रथमो भागः हरिओऽम् शास्त्री

3. संस्कृतसहचर आचार्य राधामोहन उपाध्याय श्री घनश्याम पाण्डेय

Month	WD NOP	Chapter/ Sub-Topics	Key Terms and Concept	Art Integration	Project / Practical	Research Work Blended Learning
		मणिकातः				
		प्रथमः पाठः अविवेकः परमापदां पदम्	टयवहारिकज्ञानम्	विवेकस्य प्रयोगः कथं कुर्यात् अस्योपरि कथानिर्माणम्	विवेकस्य प्रयोगः एका कथालेखनं कुरु ।	गद्यात्मकपाठाभ्यासः पदपरिचयः, शब्दार्थः अनुवादकार्यम्
		व्याकरणतः				
		संस्कृतवर्णमाला	शब्द परिचयः लेखनम् पदपरिचयः च	संस्कृतवर्णमालायाः स्वरैः सह सुलेखलेखनम्	संस्कृतवर्णमाला याः चार्टे माध्यमेन प्रदर्शयतु ।	व्याकरणज्ञानम्, वाक्यनिर्माणं च।
<b>अप्रैल</b> 23	23	वर्णसंयोजनं वर्णवियोजनं च।	शब्द परिचयः लेखनम् पदपरिचयः च	सुलेखलेखनम्	वर्णसंयोजनं वर्णवियोजनं माध्यमेन स्वपरिवारस्य सदस्यानां नामानि लेखनम् ।	व्याकरणज्ञानम्, वाक्यनिर्माणं च।
		उच्चारणस्थाना नि।	पदपरिचयः च	उच्चारणस्थानानि संगीतसाधनैः तालिका माध्यमेन	उच्चारणस्थानता लिका चार्टे माध्यमेन प्रदर्शयतु	व्याकरणज्ञानम्, वाक्यनिर्माणं च।
		स्वरसन्धिः दीर्घ -, गुण, वृद्धि, यण, अयादि।	शब्द परिचयः लेखनम्	गणितविषयेन सह मेलनम्	स्वरसन्धिः चार्टे माध्यमेन प्रदर्शयतु	सन्धिज्ञानम् च।
		अपठित अवबोधनं, चित्रवर्णनम्, संवादलेखनम् च।	पदपरिचयः च	कलाविषयेन सह मेलनम्	एकं चित्रवर्णनम्, संवादलेखनम् कुरु	व्याकरणज्ञानम्, वाक्यनिर्माणं च।
मई	10	मणिकातः				
		मणिकातः द्वितीयः पाठः पाथेयम्	ट्यवहारिकज्ञानम्	गीतशिक्षकेन सह Page <b>9/IX</b>	पाठ्ये श्लोकान पठित्वा अन्वये	गद्यात्मकपाठाभ्यासः पदपरिचयः, शब्दार्थः अनुवादकार्यम्

					पूर्तिः कर्तव्या	
जून	15	मणिकातः				
		तृतीयः पाठः विजयतां स्वदेशः।	ट्यवहारिक <b>ज्ञा</b> नम्	<u>इतिहास</u> शिक्षकेन सह मेलनम्	महाराणाप्रतापभा माशाहस्य विषये ज्ञानार्जनम् विषये ज्ञानार्जनम् कृत्वा अनुच्छेदम् लिखतु	गद्यात्मकपाठाभ्यासः पदपरिचयः, शब्दार्थः अनुवादकार्यम् श्लोकाधारेण अन्यश्लोकनिर्माणम्
		व्याकरणतः				
		धातुरूपाणि पठ् -, अस्, कृ, पा, (परस्मैपदि पञ्चलकारेषु( सेव रुच्, याच् आत्मनेपदि) (लट्लृट्लकारयोः नी, हृ, भज्, पच् (उभयपदिनः) अनुवादार्थ- अस् धातुरूपाणि, कृ, कुध्, लिख्, हस्, क्रीड्, पत्, वद्, पा(पिब्), चल्, स्था,(तिष्ठ्(, नम्, गम्, कथ्, चिन्त्, (परस्मैपदि पञ्चलकारेषु( सेव् रुच्, याच् आत्मनेपदि) (लट्लृट्लकारयोः नी, हृ, भज्, पच् (उभयपदिनः)	शब्द परिचयः लेखनम् पदपरिचयः च	हिन्दी- ाङ्गलभाषाभ्यां सह लनम्	धातुरूपाणां( पठ्, अस्, कृ, पा, परस्मैपदि ) चार्टे माध्यमेन प्रदर्शयतु ।	व्याकरणज्ञानम्, वाक्यनिर्माणं च।
		मणिकातः				
		चतुर्थः पाठः विद्या भान्ति सद्गुणाः।	ट्यवहारिकज्ञानम्			गद्यात्मकपाठाभ्यासः पदपरिचयः, शब्दार्थः अनुवादकार्यम्
		व्याकरणतः				
जुलाई	25	शब्दरूपाणि पुल्लिङ्गशब्दरूपाणि अकारान्तबालकवत् -, इकारान्तमुनिवत् -, उकारान्त साधुवत् - -ऋकारान्त	_ `	हिन्दी- ाङ्गलभाषाभ्यां सह लनम्	पुल्लिङ्गशब्दरू पाणि चार्टे माध्यमेन प्रदर्शयतु ।	अनुवादकार्यम्

		पितृवत्। स्त्रीलिङ्गशब्दरूपाणि आकारान्तलतावत् - ईकारान्त नदीवत् - - ऋकारान्त मातृवत्। नपुन्सकलिङ्गशब्दरू पाणि अकारान्त - फलवत्, इकारान्त - वारि				
		चित्रवर्णनम्, अनुवादः (लङ्लकारे) कारकपरिचयः (द्वितीयातः चतुर्थीपर्यन्तम्)	शब्द परिचयः लेखनम् पदपरिचयः च	पदनिर्माणम्	पञ्च अनुवादकार्यम्, संस्कृतभाषायाः कुरु	ट्याकरणज्ञानम्, वाक्यनिर्माणं च।
		संख्या 1-100 पर्यन्तम् ( 1-4 केवलं प्रथमा विभक्तौ)	शब्द परिचयः लेखनम् पदपरिचयः च	पदनिर्माणम्	संख्या (1-100) चार्टे माध्यमेन प्रदर्शयतु	व्याकरणज्ञानम्, वाक्यनिर्माणं च।
		मणिकातः				
		पञ्चमः पाठः - कर्मणा याति संसिद्धिम्	व्यवहारिकज्ञानम्	न्या कथा ाध्येन	कथा सरित्सागरः पठित्वा एकः कथा लिखतु।	गद्यात्मकपाठाभ्यासः पदपरिचयः, शब्दार्थः अनुवादकार्यम्
		षष्ठः पाठः तत् त्वम् असि।	ट्यवहारिकज्ञानम्	न्या कथा माध्येन	महर्षिः आरुणिः जीवनपरिचयं जात्वा लिखतु।	गद्यात्मकपाठाभ्यासः पदपरिचयः, शब्दार्थः अनुवादकार्यम्
		व्याकरणतः				
अगस्त	23	प्रत्ययप्रयोगाः -क्त्वा, तुमुन्, शतृ, ल्यप्।	शब्द परिचयः लेखनम्	पदनिर्माणम् प्रत्ययै सह दपरिचयः	प्रत्ययाः प्रयोगः पञ्च उदाहरणं लिखतु।	व्याकरणज्ञानम्, वाक्यनिर्माणं च।
		उपपदविभक्तिप्रयोगाः- द्वितीयापरितः -, उभयतः, अभितः, सर्वतः, समया, निकषा, प्रति, विना, धिक्। तृतीया - /समम्/साकम्/सह सार्धम्, विना, अलम्,	पदपरिचयः	पदनिर्माणम्	कारकउपपदविभ क्त्याः चार्टे माध्यमेन प्रदर्शयतु	ट्याकरणज्ञानम्, वाक्यनिर्माणं च।

		T	I			1
		विना, सदृश्, हीनअङ्गविकारे।/ चतुर्थीकुप् -, रुच्, दा(यच्छ), नमः, स्वाहा। अनुवादः लोट्लकारे।				
		व्यञ्जनसन्धिः वर्गीयप्रथमवर्णस्य तृतीयवर्णे परिवर्तनम् म् (जश्त्वसन्धिः) स्थाने अनुस्वारः	शब्द परिचयः लेखनम् पदपरिचयः च	गणितविषयेन सह मेलनम्	व्यञ्जनसन्धिः चार्टे माध्यमेन प्रदर्शयतु	सन्धिज्ञानम्
		अव्ययानि स्थानबोधकानि अत्र, तत्र, अन्यत्र, सर्वत्र, यत्र, एकत्र, उभयत्र कालबोधकानि – यदा, तदा, सर्वदा, एकदा, पुरा, अधुना, अद्य, श्वः प्रश्नबोधकानि – किम्, कुत्र, किन्, कदा, कुतः, कथम्, किमर्थम्। अन्यानि – च, अपि, यदि, तर्हि, यथा, तथा, सम्यक्, एव	शब्द परिचयः लेखनम् पदपरिचयः च	हिन्दी- आङ्गलभाषाभ्यां सह मेलनम्	अव्ययीभावस मासस्य प्रयोगः चार्टे प्रदर्शयतु ।	अव्यय: परिचयः
सितम्बर	12	अपठित अवबोधनं, चित्रवर्णनम्, संवादलेखनम् च।	_ `	हिन्दी- ाङ्गलभाषाभ्यां सह लनम्	एक: चित्रस्य वर्णनं कृत्वा संस्कृते पञ्चसु वाक्येषु कुरुत ।	पदपरिचयः, अनुवादकार्यम्
		अर्धवार्षिकी परीक्षायाः	अर्धवार्षिकी	अर्धवार्षिकी	अर्धवार्षिकी	अर्धवार्षिकी परीक्षायाः
		पु	परीक्षायाः पु	रीक्षायाः पु	परीक्षायाः पु	पु
अक्तूबर	16		T	मणिकातः	<u> </u>	
		सप्तमः पाठः तरवे नमोऽस्तु।	ट्यवहारिकज्ञानम्	नाट्यविधिना पाठस्य लयवद्धात्मकया गद्यपद्ययोः वर्णनम्।	वृक्षाणाम् अस्माकं जीवने उपयोगिता चित्र माध्यमेन प्रदर्शयतु   वृक्षस्य तेषां अंगानां नामानि	गद्यात्मकपाठाभ्यासः पदपरिचयः, शब्दार्थः अनुवादकार्यम्

					लिखत यै: सः परोपकारं करोति ।	
		व्याकरणतः				
		अपठित अवबोधनं, चित्रवर्णनम्, संवादलेखनम् पत्रलेखनं च।	_ `	हिन्दी- ाङ्गलभाषाभ्यां सह लनम्	एक: चित्रस्य वर्णनं कृत्वा संस्कृते पञ्चसु वाक्येषु कुरुत ।	अनुवादकार्यम्
		मणिकातः				
	17	अष्टमः पाठः न धर्मवृद्धेषु वयः समीक्ष्यते। व्याकरणतः	ट्यवहारिकज्ञानम्	कथामाध्यमेन	राजाजनक- आष्टावक्रकथा जात्वा लिखतु।	गद्यात्मकपाठाभ्यासः पदपरिचयः, शब्दार्थः अनुवादकार्यम्
नवम्बर		उपपदिविभिक्तिप्रयोगाः विना - पञ्चमी -, बिहः, भी, रक्ष्। षष्ठी - अधः, उपिर, पुरतः, पृष्ठतः, वामतः, दक्षिणतः। सप्तमी स्निह् -, विश्वस्, निपुणः, कुशलः,।	शब्द परिचयः लेखनम् पदपरिचयः च	हिन्दी- ाङ्गलभाषाभ्यां सह लनम्	कारकउपपदविभ क्त्याः (बिहः, भी, रक्ष्) चार्ट माध्यमेन प्रदर्शयतु ।	उपपदविभक्ति परिचयः
		प्रत्ययप्रयोगः क्त -, क्तवतु च।	_ `	हिन्दी- ाङ्गलभाषाभ्यां सह लनम्	प्रत्ययाः (क्त, कवतु च) प्रयोगः पञ्च उदाहरणं लिखतु ।	प्रत्ययपरिचयः
		मणिकातः				
		नवमः पाठः कवयामि वयामि यामि।	व्यवहारिकज्ञानम्	गीतशिक्षकेन सह	राजाभोजस्य कथा ज्ञात्वा लिखतु।	<sup>गद्यात्मकपाठाभ्यासः</sup> पदपरिचयः, शब्दार्थः अनुवादकार्यम्
दिसम्बर	22	दशमः पाठः भारतीयं विज्ञानम्	ट्यवहारिकज्ञानम्	कलाशिक्षकेन सह प्रेत्रवर्णनम्	भारतीयविज्ञानस्य महत्त्वम् विषये अनुच्छेदम् लिखतु	<sup>गद्यात्मकपाठाभ्यासः</sup> पदपरिचयः, शब्दार्थः अनुवादकार्यम्
		व्याकरणतः				
		संख्यावाचकशब्दानां रुपाणि -एक-द्वि-त्रि- चतुर(त्रिषु लिङ्गेषु)	शब्द परिचयः लेखनम् पदपरिचयः च	गणितविषयेन सह लनम्	संख्यावाचिशब्दरू पाणां चार्टे	संख्यापरिचयः

					माध्यमेन प्रदर्शयतु ।	
		अपठित अवबोधनं, चित्रवर्णनम्, संवादलेखनम् पत्रलेखनं च।	शब्द परिचयः लेखनम् पदपरिचयः च	गणितविषयेन सह लनम्	एक: चित्रस्य वर्णनं कृत्वा संस्कृते पञ्चसु वाक्येषु कुरुत ।	अनुवादकार्यम्
		विसर्गसन्धिः सन्धिः - उत्वम्।	शब्द परिचयः लेखनम् पदपरिचयः च	गणितविषयेन सह लनम्	विसर्गसन्धिः चार्टे माध्यमेन प्रदर्शयतु	सन्धिज्ञानम्
		मणिकातः				
		एकादशः पाठः भारतेनास्ति मे जीवनं जीवनम्।	ट्यवहारिकज्ञानम्	ङ्गीतशिक्षकस्य हायतया	भारतदेशस्य विविधतायाः ज्ञानम् अनुच्छेदम् लिखतु	<sup>गद्यात्मकपाठाभ्यासः</sup> पदपरिचयः, शब्दार्थः अनुवादकार्यम्
		व्याकरणतः				
जनवरी	19	प्रत्ययप्रयोगः शतृ -, शानच् च।	शब्द परिचयः लेखनम्	हिन्दी- ाङ्गलभाषाभ्यां सह लनम्	प्रत्ययाः (शत्, शाव पञ्च उदाहरणं	प्रत्ययपरिचयः
		कारकप्रयोगः कर्ता तु सम्बोधनपर्यन्तम्। पत्रलेखनम् चित्रवर्णनम्, अपठितगद्यांशः च। अशुद्धिसंशोधनम्	पदपरिचयः लेखनम्	हिन्दी- ाङ्गलभाषाभ्यां सह लनम्	एक: चित्रस्य वर्णनं कृत्वा संस्कृते पञ्चसु वाक्येषु कुरुत ।	कारकपरिचयः
		समासाः – अव्ययीभावसमासः, तत्पुरुषः, बहुब्रीहि, द्वन्द्वः च।	शब्द परिचयः लेखनम्	न्दीशिक्षकस्य हायतया	समासस्यभेदाः चित्र माध्यमेन प्रदर्शयतु	समासपरिचयः
फरवरी	7	वार्षिकपरीक्षायाः पुनरावृत्तिः, वार्षिकपरीक्षा च।	वार्षिकपरीक्षायाः पुनरावृत्तिः, वार्षिकपरीक्षा च।	वार्षिकपरीक्षायाः पुनरावृत्तिः, वार्षिकपरीक्षा च।	वार्षिकपरीक्षायाः पुनरावृत्तिः, वार्षिकपरीक्षा च।	वार्षिकपरीक्षायाः पुनरावृत्तिः, वार्षिकपरीक्षा च।

**SUBJECT: MATHEMATICS** 

Text Book: NCERT

Month	WD / NOP	Chapter/Sub-Topics	Key Terms and Concept	Art Integration	Project / Practical	Research Work Blended earning
APRIL	23	Unit I : Number System REAL NUMBERS  1. Review of representation of natural numbers, integers, and rational numbers on the number line. Rational numbers as recurring/ terminating decimals. Operations on real numbers.  2. 2. Examples of non-recurring/non terminating decimals. Existence of non-rational numbers (irrational numbers) such as,√2 and √3 and their representation on the number line. Explaining that every real number is represented by a unique point on the number line and conversely, viz. every point on the number line represents a unique real number.  3. Definition of nth root of a real number.  4. Rationalization (with precise meaning) of real numbers of the type 1/(x+b√x) and 1/√x+√y (and their combinations) where x and y are natural number and a and b are integers.  5. Recall of laws of exponents with integral powers. Rational exponents with positive real bases (to be done by particular cases, allowing learner to arrive at the general laws.)	<ul> <li>Classification of numbers</li> <li>Representation</li> <li>Real Line</li> <li>Rationalization</li> <li>Exponents (n<sup>th</sup> root)</li> </ul>	• Square Root spiral	Activity 1 Activity 2 Project 1 (Story of π)	PPT Group Discussion. Slides Videos animations You tube links, web series

UNIT II: ALGEBRA 1. POLYNOMIALS: Definition of a polynomial in one variable, with examples and counter examples. Coefficients of a polynomial, terms of a polynomial, terms of a polynomial. Degree of a polynomial. Constant, linear, quadratic and cubic polynomials. Monomials, binomials, trinomials. Factors and multiples. Zeros of a polynomial. Motivate and State the Remainder Theorem with examples. Statement and proof of the Factor Theorem. Factorization of $ax^2 + bx + c$ , $a \neq 0$ where a, b and c are real numbers, and of cubic polynomials using the Factor Theorem. Recall of algebraic expressions and identities.  . Verification of identities: $(x+y+z)^2 = x^2 + y^2 + z^2 + 2xy + 2yz + 2zx.$ $(x \pm y)^3 = x^3 \pm y^3 \pm 3xy(x \pm y) \times x^3 \pm y^3$ $= (x \pm y)(x^2 + xy + y^2)$ $x^3 + y^3 + z^3 - 3xyz = (x + y + z)$ $(x^2 + y^2 + z^2 - xy - yz - zx)$ and their use in factorization of polynomials.	<ul> <li>Polynomial</li> <li>Coefficient</li> <li>Variable</li> <li>Degree of polynomial</li> <li>Factors</li> <li>Remainders</li> <li>Factorization</li> <li>Identity</li> </ul>	Graphical representa tion of polynomi als of degree 1,2 and 3	Art Activity Activity 4 Activity 5 Project 2 (Application of algebra in day-to-day life)	Field Activity (integrated to Physical education) Slides Videos animations You tube links, web series

MAY	10	Polynomials (Contd)	<ul> <li>Polynomial</li> <li>Coefficient</li> <li>Variable</li> <li>Degree of polynomial</li> <li>Factors</li> <li>Remainders</li> </ul>	Graphical representation of polynomials of degree 1,2 and 3	Art Activity Activity 4 Activity 5 Project 2 (Application of algebra in day-to-day	Field Activity (integrated to Physical education) Slides Videos animations You tube links, web series
			Factorisation  Identity		life)	
JUNE	15	2. LINEAR EQUATIONS IN TWO VARIABLES: Recall of linear equations in one variable. Introduction to the equation in two variables. Focus on linear equations of the type ax+by+c=0  Explain that a linear equation in two variables has infinitely many solutions and justify their being written as ordered pair of real numbers, plotting them and showing that they lie on a line.  UNIT III: COORDINATE GEOMETRY: The Cartesian plane, coordinates of a point, names and terms associated with the coordinate plane, notations  UNIT III: COORDINATE GEOMETRY: (Continured)	<ul> <li>Linear Equation</li> <li>Ordered pair Infinite solutions</li> <li>Co-ordinates</li> <li>Cartesian Plane</li> <li>Notations</li> </ul>	Art through graph (Spider web)  Graphing Christmas on cartesian plane	Activity 6 Activity 8 Activity 9  Activity 11 Activity 12	PPT Group Discussion Slides Videos animations You tube links, web series
JULY	25	UNIT IV: GEOMETRY 1. INTRODUCTION TO EUCLID'S GEOMETRY: History - Geometry in India and Euclid's geometry. Euclid's method	<ul><li>Notions</li><li>Axioms</li><li>Postulates</li><li>Theorem</li></ul>	Hyperbolic space diagram (non- Euclidian's geometry)	Activity 13 Activity 14 Project 3 (Chronolog y of Indian	PPT Group Discussion Slides Videos animations You tube links, web series

		phenomenon into rigorous Mathematics with definitions, common/obvious notions, axioms/postulates and theorems. The five postulates of Euclid. Showing the relationship between axiom and 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 than one point in common.  2. LINES AND ANGLES:  1. (Motivate) If a ray stands on a line, then the sum of the two adjacent angles so formed is 180° and the converse. 2. (Prove) If two lines intersect, vertically opposite angles are equal.  3. (Motivate) Lines which are parallel to a given line are parallel.  2. LINES AND ANGLES:  1. (Motivate) If a ray stands on a line, then the sum of the two adjacent angles so formed is 180° and the converse. 2. (Prove) If two lines intersect, vertically opposite angles are equal.  3. (Motivate) Lines which are parallel to a given line are parallel to a given line angles so formed is 180° and the converse. 2. (Prove) If two lines intersect, vertically opposite angles are equal.  3. (Motivate) Lines which are parallel to a given line are parallel to a given line are parallel.	<ul> <li>Transversal</li> <li>Parallel lines</li> <li>Adjacent angles</li> <li>Vertically opposite angles</li> <li>Alternate interior angles</li> <li>Co interior angles</li> </ul>	Tangram	Mathematici ans with their contribution )  Activity 14 Activity 15	
AUG	23	3. TRIANGLES: 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 and the included side of one triangle is equal to any two angles	<ul> <li>Congruent</li> <li>SSS</li> <li>ASA</li> <li>SAS</li> <li>RHS complementary and supplementary angles.</li> </ul>	Warli Art	Activity 16	PPT Group Discussion Slides Videos animations You tube links, web series

		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 sides of the other triangle (SSS Congruence).  4. (Motivate) Two right triangles are congruent if the hypotenuse and a side of one triangle are equal (respectively) to the hypotenuse and a side of the other triangle. (RHS Congruence)				
		5. (Prove) The angles opposite to equal sides of a triangle are equal. 6. (Motivate) The sides opposite to equal angles of a triangle are equal  CONTINUED				
		QUADRILATERALS AND PARALLELOGRAM: 1. (Prove) The diagonal divides a parallelogram into two congruent triangles.				
SEPT	12	2. (Motivate) In a parallelogram opposite sides are equal, and conversely.	<ul> <li>Quadrilateral</li> <li>Parallelogra         <ul> <li>Opposite</li> <li>sides and</li> </ul> </li> </ul>	Tangram/ Number dyslexia	Activity 18	PPT Group Discussion Slides Videos animations You tube links, web
		3. (Motivate) In a parallelogram opposite angles are equal, and conversely.	angles diagonals	dysicxia		series series
		4. (Motivate) A quadrilateral is a parallelogram if a pair of its opposite sides is parallel and equal.				
ост	16	QUADRILATERALS AND PARALLELOGRAM: (contd) 5. (Motivate) In a parallelogram, the diagonals bisect each other and conversely.			Activity 19  Project 4 (Deriving	PPT Group Discussion Slides Videos animations You tube links, web series

		6. (Motivate) In a triangle, the line segment joining the mid points of any two sides is parallel to the third side and in half of it and (motivate) its converse.  QUADRILATERAL S AND PARALLELOGRAM :CONTINUED  QUADRILATERAL S AND PARALLELOGRAM :CONTINUED			formula for the area of a cyclic quadrilateral)	
NOV	17	Equal chords of a circle subtend equal angles at the center and (motivate) its converse. 2.(Motivate) The perpendicular from the center of a circle to a chord bisects the chord and conversely, the line drawn through the center 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 center (or their respective centers) and conversely.  4. (Prove) The angle subtended by an arc at the center 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.	<ul> <li>Chords</li> <li>Segment</li> <li>Sector</li> <li>Central angle</li> <li>Cyclic quadrilateral</li> <li>Bisect</li> <li>Arc</li> </ul>	Fine ArtActivit y Field- work activity	Activity 21 Project	PPT Group Discussion Slides Videos animations You tube links, web series

		opposite angles of a cyclic quadrilateral is 180° and					
		its converse. UNIT V:					
DEC	22	MENSURATION 1. SURFACE AREAS AND VOLUMES: Surface areas and volumes of cubes, cuboids, spheres (including hemispheres) and right circular cones		Sphere Hemisphere Circular cones	Hands on activity		
		UNIT V: MENSURATION 1. SURFACE AREAS AND VOLUMES: CONTINUED	•				PPT Group Discussion Slides Videos animations You tube links, web
		UNIT V: MENSURATION 1. SURFACE AREAS AND VOLUMES: CONTINUED				series	
		UNIT V: MENSURATION 1. SURFACE AREAS AND VOLUMES: CONTINUED					
		UNIT VI: STATISTICS & PROBABILITY 1. STATISTICS: Bar graphs, histograms (with varying base lengths), and frequency polygons.		Statistics Probability Frequency Polygon	Data analysis (Pictorial representat ion of daily		PPT Group Discussion Slides Videos animations You tube links, web series
JAN	19	UNIT VI: STATISTICS & PROBABILITY 1. STATISTICS CONTINUED	•				
		UNIT VI: STATISTICS & PROBABILITY 1. STATISTICS CONTINUED	•	Histogram	life activities)		
		UNIT VI: STATISTICS & PROBABILITY 1. STATISTICS CONTINUED					
FEB	7	Revision for Annual Examination.					

## **SUBJECT : (SCIENCE) - PHYSICS**

**Text Book:** 1. N.C.E.R.T

Month	WD	Chapter/Sub-Topics	Key Terms and Concept	Art Integration	Project / Practical	Research Work Blended Learning
April	23	1. Motion Distance and displacement, Velocity; Uniform and Non- Uniform motion along a straight line; acceleration, distance— time and velocity—time graphs for uniformly accelerated motion	<ul> <li>Distance and displacement</li> <li>Velocity and acceleration.</li> <li>Uniform and Non-Uniform motion</li> <li>distance—time and velocity—time</li> </ul>	Mathematics (Scale of graph/slope of graph)	Graphical representation of various types of motion.	To find the nature of motion of various object happening in our surrounding.
May	10	Motion (contd.):  Numerical on distance – time and velocity –time graphs for uniformly accelerated motion	graphs  • uniformly accelerated motion	To plot distance – time graph and find speed.	velocity-Time graph and acceleration.	Summer Vacation assignment.
June	15	Motion (contd.):  Derivation of Equations of motion by graphical/ Mathematical method, elementary idea of uniformly circular motion.	<ul> <li>Derivation of Equations of motion</li> <li>elementary idea of uniformly circular motion.</li> </ul>	To make a scrap book on equations of motion	Demonstration of uniform circular motion.	
July	25	2. Force and Newton's Laws of Motion:  Force and motion, Balanced and Unbalanced force. First law of motion, Inertia & Mass. Momentum, force and acceleration., Second law of motion, Third law of motion, Action and Reaction.Laws of conservation of momentum.	<ul> <li>Balanced and Unbalanced force</li> <li>First law of motion.</li> <li>Inertia &amp; Mass</li> <li>Second law of motion</li> <li>Third law of motion</li> <li>Laws of conservation of momentum.</li> </ul>	Physical Education. Class activity: Tug – of – War. (Balanced and Unbalanced force)	To establish the relationship between weight of a rectangular wooden block using spring balance.	Examine forces acting on a body in order to determine change in body's motion as a consequence of resultant force.
Aug	23	3.Gravitation Gravitation, Universal law of Gravitation, Free fall body, Force of Gravitation of the earth, acceleration due to gravity, mass and weight, variation of g.	<ul> <li>Universal law of Gravitation</li> <li>Free fall body.</li> <li>acceleration due to gravity</li> <li>mass and weight</li> <li>Variation of g at different position on the earth.</li> </ul>	Draw a sketch of full moon night with high tides in the ocean.	NA	To establish the relationship between weight of a rectangular wooden block using spring balance.
Sept	07					
Sept + Oct	07/03 16/08	4. Floatation:  Thrust and Pressure. Archimedes' Principle; Buoyancy; Variation of pressure inside	<ul> <li>Thrust and Pressure</li> <li>Archimedes' Principle.</li> <li>force of Buoyancy</li> <li>Variation of pressure inside the liquid</li> <li>Relative Density.</li> </ul>	To draw a ship floating in water of ocean.	Establishing the relation between the loss in weight of a solid when fully immersed in	relation between universal constant

		the liquid, Elementary idea of Relative Density.			a) Tap water b) Strongly salty water with the weight of water displaced by it by taking at least two different solids.	
Nov	17	5. Work, Energy and Power  Work done by a force, 1 Joule, types of work, Kinetic and Potential energy,	Work done by a force	Draw a flow chart of various energies involved in it.	To Study the conservation of energy in a hydroelectric power plant.	Judge situations to identify where work is done according to scientific conception and calculate the magnitude of work
Dec	22	5. Work, Energy and Power  Law of conservation of energy, Rate of doing work (Power).	• Law of conservation of energy	Draw a flow chart of various energies involved in it.	To Study the conservation of energy in a hydroelectric power plant.	Get conversant with commercial unit of energy Calculate total energy consumption and determine total cost in households and industries
Jan	19	6. Sound:  Nature of sound and its propagation in various media, speed of sound, range of hearing in humans; ultrasound; reflection of sound; echo.	<ul> <li>Nature of sound and its propagation</li> <li>speed of sound.</li> <li>range of hearing in humans.</li> <li>Characteristics of sound wave.</li> <li>reflection of sound; echo</li> </ul>	To make a chart for comparison for various properties of sound.	To find the time period of a simple pendulum.	Find the various application of ultra sound in the field of medical sciences.
Feb	07					

# SUBJECT: (SCIENCE) – CHEMISTRY Text Book: NCERT

Month	WD/NOP	Chapter/Sub-Topics	Key Terms and Concept	Art Integratio n	Project / Practical	Research Work Blended earning
APRIL	23	Matter in our surrounding:- 1. Nature of the particles of the matter. 2. Characteristics of particles of matter 3. Evidences for presence of particles in any matter 4. Classify matter into solids, liquids and gases based on characteristic properties of the particles in them. 5. Physical properties of solids, liquids and gases. 6. Diffusion 7. Types of diffusion 8. Can Matter change its state? 9. Effect of change of pressure and temperature on state of matter 10. Melting and boiling	<ul> <li>Nature of particles</li> <li>Characteristics of particles of matter</li> <li>Classification of matter and their properties.</li> <li>Diffusion Melting and boiling.</li> </ul>	Clay modeling on arrangeme nt of particles of solid, liquid and gas	1. Perform the following reactions and classify them as physical or chemical changes: a) Iron with copper sulphate solution in water. b) Burning of magnesium ribbon in air. c) Zinc with dilute sulphuric acid. d) Heating of copper sulphate crystals. e) Sodium sulphate with barium chloride in the form of their solutions in water.	To investigate applications of plasma state of matter in daily life
MAY	10	Matter in our surrounding:- (continued) 11. latent heat 12. sublimation and condensation 13. Scale of temperature	<ul> <li>Latent heat of fusion and latent heat of vaporisation</li> <li>Sublimation and condensation</li> <li>Scale of temperature.</li> </ul>			
JUNE	15	Matter in our surrounding(continued) 14. Evaporation 15. Factors affecting the rate of evaporation 16. NCERT Exercise	<ul> <li>Evaporation</li> <li>Factors         affecting the         rate of         evaporation</li> </ul>	To make evaporatio n art	Determination of the melting point of ice and the boiling point of water	Role of steam engine in industrial revolution
JULY	25	Is matter around us pure? 1. Chemical classification of matter 2. Pure and impure substances 3. Elements 4. Types of elements 5. Properties of metals and non metals 6.Compounds 7. Types of compounds 8. Homogeneous and	<ul> <li>Elements</li> <li>Compounds</li> <li>Homogeneous and heterogeneous mixture</li> <li>Solution</li> <li>Types of solution</li> <li>Properties of homogeneous and heterogeneous</li> </ul>	Logo design using name of elements	Preparation of: a) a true solution of common salt, sugar and alum b) a suspension of soil, chalk powder and fine sand in water	To investigate the use of metals in different civilisation

		heterogeneous mixture 9. properties of homogeneous and heterogeneous mixture 10. Solution 11. Types of solution 12. Concentration of solution	mixture • Concentration of solution		c) a colloidal solution of starch in water and egg albumin/milk in water and distinguish between these based on • transparency • filtration • stability	
AUG	23	Is matter around us pure? (continued): 13. Solubility of solution 14. Properties of solution 15. Suspension 16. Properties of suspension 17. Colloidal solution 18. Types of colloidal solution 19. Properties of colloidal solution 20. Physical and chemical changes 21. NCERT Exercise	<ul> <li>Solubility of solution</li> <li>Properties of solution</li> <li>Suspension</li> <li>Properties of suspension and colloids</li> <li>physical and chemical changes</li> </ul>	Chromato grap hy Butterfly Craft	4. Preparation of a) A mixture b) A compound using iron filings and sulphur powder and distinguishing between these based on: (i) appearance, i.e., homogeneity and heterogeneity (ii) behaviour towards a magnet (iii) behaviour towards carbon disulphide as a solvent (iv) effect of heat	Application of colloids in medicines
SEPT	12	Revision				
OCT	16	Atoms and Molecules:- 1. Atoms and molecules 2. Types of molecules 3. Homoatomic and heteroatomic molecules 4. Atomicity 5. Dalton's atomic theory 6. Law of conservation of mass 7. Law of constant proportion 8. Ions	<ul> <li>Atoms and molecule</li> <li>Homoatomic and heteroatomic molecule</li> <li>Atomicity</li> <li>Law of conservation of mass</li> <li>Law of constant proportion</li> <li>Ions</li> <li>Dalton' atomic theory</li> </ul>	Poetry- 3 short lines that don't rhyme	Verification of the law of conservation of mass in a chemical reaction.	History of law chemical combination
NOV	17	Atoms and Molecules(continued ):- 9. atomic and molecular	<ul><li>atomic and molecular mass</li><li>formula mass</li></ul>	Creation of Cross word		What is importance of valency?

		mass 10. Formula mass 11. Chemical formula NCERT Exercise	• chemical formula	puzzle		
DEC	22	Structure of atom:- 1. Discovery of electron 2. Discovery of proton and neutron 3. Thomson's atomic model 4. Rutherford's atomic model 5. Bohr's atomic model 6. Electronic configuration	<ul> <li>Discovery of electron, proto n and neutron</li> <li>Thomson's atomic model</li> <li>Rutherford's atomic model</li> <li>Bohr's atomic model</li> <li>Electronic configuration</li> </ul>	Clay modelling on model of atom.	Prepare a working model on Bohr' atomic model	Importance of electrons in chemistry
JAN	19	Structure of atom:- (Conti.) 7. Valency and valence electrons 8. Isotopes and their application 9. Isobars	<ul> <li>Valency and valence electrons</li> <li>Isotopes and isobars</li> </ul>	Power point presentati on on uses of isotopes and Isobars	Application of isotopes indifferent field	History of isotopes and isobars
FEB	7	Revision				

### **SUBJECT: (SCIENCE) - BIOLOGY**

**Text Book:** 1. NCERT

Month		NCERT Chapter/Sub-Topi	Key Terms and Concept	Art Integration	Project / Practical	Research Work Blended learning
APRIL	23/8	Chapter 5 The Fundamental Unit of Life – 1. What are living organisms made of?  2. Structural organization of cell, Cell membrane, ,Cell wall, nucleus, Cytoplasm.	Key Terms:  1. Cells as unit of the living things  2. Animal and plant cells  3. Prokaryotic and an Eukaryotic cell  4. Cell Wall  5. Fluid Mosaic Model  6. Nucleus  7. Cytoplasm	Fruit Salad showing cell or cell organelle	Preparation of temporary mount of onion peel (plant cell)	Making of Potato Osmometer
MAY	10/4	Chapter 5  3. Cell organelles – Endoplasmic reticulum, Golgi bodies, Lysosome	<ol> <li>Endoplasmic reticulum</li> <li>Golgi bodies</li> <li>Lysosome</li> </ol>	use clay for making the structure of cell organelles	Permanent slides of mitosis and meiosis cell division.	
JUNE	25/15	Chapter 5 Mitochondria, Plastids vacuoles, Cell Division	Key Terms:  1. Mitochondria 2. Plastids 3. Vacuoles 4. Mitosis 5. Meiosis	use clay for making the structure of cell organelles		
JULY	25/7	Chapter 6 Tissues – Are plants and animals made of same type of tissues Meristematic tissue, Apical Meristem Lateral Meristem, Intercalary meristem Epidermis Cork Stomata	Key terms 1. Meristematic tissue 2. Apical Meristem 3. Lateral Meristem 4. Intercalary meristem 5. Epidermis 6. Cork 7. Stomata	growth of roots in onion bulb	Making of temporary mount of stomata	Write an article "plants living plants generate electricity
AUG	23/7	Chapter 6 Tissues	Key Words 1.simple permanent tissue 2. parenchyma		Spotting : Various Plant tissue	

		Plant Tissues – simple permanent tissue, parenchyma collenchyma, .sclerenchyma complex permanent tissue xylem phloem	3. collenchyma 4.sclerenchyma 5.complex permanent tissue 6. xylem 7. phloem			
SEPT	12	Revision + Term I				
OCT	16/6	Chapter 6  Structure and function of Animal tissues – Epithelial tissue  Connective Muscular, Nervous tissue.	1 Animal tissues 2. Epithelial tissue (squamous, cuboidal, columnar, ciliated, glandular) 3. Connective tissue (areolar, adipose, bone, cartilage, blood, lymph, ligament, tendon) 4. Muscular tissue (straited, smooth, cardiac) 5. Nervous tissue ( neuron & glial cells)	flow chart of animal tissue with flash cards,	Spotting: Various animal tissues	Make a research project on Cancer, its types, causes and cure.
NOV	17/6	Chapter 15 Improvement in Food Resources- Improvement in crop yields - intoduction - Crop variety improvement Different types of crops Hybridization, Genetically Modified crops Factors for which variety improvement is done. Crop production management - nutrient management use of fertilizers, manures.	Key Words 1.crop Variety Improvement 2.crop Production Improvement 3. crop Protection Management 4.Sustainable methods in Agriculture 5. Abiotic & Biotic Factors 6. Desirable agronomic characters 7.Hybridization 8Genetically Modified crops Fertilizers 9. Manure 10. Green Manure	Write a report on GM varieties of crops	Role of technology in increasing crop production	effect on Indian economy by using technology in agriculture

DEC	22/8	Chapter 15 (Contd) Improvement in Food Resources Irrigation, cropping patterns.  Crop protection management - protection form pests and diseases, Storage of grains ,organic farming. Animal Husbandry- cattle farming, Poultry Farming (Egg and broiler production),	Key words: 1. Crop Rotation 2. Intercropping 3. Multiple Cropping 4.Pesticides 5. Weedicides 6. Animal Husbandry			Explain the role of Agriculture in attaining sustainable development goals
JAN	19/8	Fish production (Marine & Inland fisheries). Bee keeping. Revision	Fish Production     (i) Marine fisheries     (ii) Inland Fisheries     2. Bee-keeping.	paste the different variety of fishes found in composite fish farming	contribution of fisheries and apiculture in indian economy	video on advanced machine used in agriculture
FEB	7					

## ${\bf SUBJECT: (SOCIAL\ SCIENCE) - HISTORY+SPL}$

**Text Book :** 1. \_India and the Contemporary world I. \_2. \_Democratic Politics II.

Month	Chapter/Sub-Topics	Key Terms and Concept	Art Integration	Project / Practical	Research Work Blended earning
APRIL- 23	History -Ch1- The French Revolution. Unit -1. French Society during the late 18th century. Unit 2. The Outbreak of the Revolution.  The French Revolution. Unit-4. Did Women Have a Revolution?3. France abolishes Monarchy and becomes a Republic. Unit-5. The Abolition Of Slavery . he French Revolution. Unit -6. The Revolution and Everyday Life .	Estates and Estates General in France Clergy. Tithe. Taille. Subsistence Crisis. Old Regime. National Assembly. Constitutional Monarchy. Active and Passive citizens. Declaration of Rights. Jacobin club and women's club.	Poster making and slogan writing on the French Revolution OR. A Project on the philosophers and scientists who helped in creating awareness about reasoning	Preparation of worksheet by Group A, B and C On the assigned topics.	Make a list of the rights given to Men under the Declaration of Rights. And the rights demanded for women by Olympe de Gouges.
	What is Democracy and Why Democracy?		Draw a picture of a non-democratic ruler related to dictatorial regime showing the concentration of power in one hand	Write the names of Non democratic countries of the world.	Prepare a speech "Achievements of Democracy ."
MAY-10	Revision (The French Revolution and What is Democracy and Why Democracy ?)				

JUNE- 15	HISTORY-Ch-2. Socialism in Europe and the Russian Revolution. Unit1- The Age of Social Change. Unit-2 The Russian Revolution.  Unit 3. The February Revolution in Petrograd. Unit-4. What Changed after October? Unit -5. The Global Influence of the Russian Revolution and the USSR Russian Revolution.	Liberals, Radicals and Conservatives. Industrial Society. Cooperative Movement. Communist International. Economy and Society. Turbulent time and the 1905 Revolution. Judaists. The first world war and the Russian Revolution. Duma. Soviet Councils. Bolshevik Party. Military Revolutionary. Russian Communist party. The Civil War. Making of Socialist society. Stalinism and Collectivization. Kulkas and Kolkhoz. Formation of the USSR.	Timeline chart on events of Russian Revolution  Make a list of the members of the Indian constitution, Draw their photos and write 2 sentences about their contributions in making of the constitution.	Imagine that you are a striking worker in 1905 who is being tried in court for an act of rebellion. Draft the speech you would make in your defense. Act out your speech in your class.	Project On the Life and Achievements of Lenin / Stalin.
JULY- 25	SPL.Ch-2: Constitutional Design. Designing of Democracy in India:  1. Why does India adopt democracy?  2. Need of a constitution and the framing of the constitution 1946 – 1950.  3. The Guiding Values (Principles ideologies and Philosophy) of Indian Constitution  4. The salient features of the Indian constitution.  5. How is democracy in India being constantly Designed and Redesigned  6. Constitution and the process of its amendments.	Constitution. Preamble. Constituent Assembly. Sources of making of the constitution. Provincial legislatures. Draft constitution clauses. Constituent Assembly Debates. Guiding values and philosophies of the constitution. Sovereignty. Secular. Institutional design. Amendments	Write the Preamble of the Indian constitution on a sheet of paper, beautifully designed with colors .	Taking A pledge in the class by reading the Preamble of the Indian C Constitutio n.	Make a research work about the different sources which helped in making of the constitution of India.

	SPL -Ch-3: Electoral Politics.  History-Ch-,3	Election mechanism. Need for election in democracy. Democratic election and its features. Electoral competition. Electoral constituencies. General election, midterm election and bi election. Reserved constituencies. Voter's list. Nomination of candidates. Election campaign. Model code of conduct. Election commission of India. Challenges to free and fair elections	Identify or collect the posters and pamphlets of the Lok Sabha election Campaign and paste them Party wise to create an Album.	Read the manifesto of any national political party of India and try to find out how are they implement ed by the ruling party	Watch the Lok Sabha Election Results on your T V and also read newspapers and try to find out the mood of the voters about their voting preferences .Write the report on it.
AUG-23	Nazism and the Rise of Hitler: Unit -1. Birth of the Weimar. Genocidal War. Unit -2. Hitler's Rise to Power.  Unit3-The Nazi Worldview. Unit-4. Youth in Nazi Germany and	International Military Tribunal. War Guilt and War Crimes AgainstHumanity.Genoc idal War. Imperial Germany. National Assembly. Weimar Republic.	Look at figs 23,24,& 27 page (67). Imagine yourself to be a Jew or a Pole in Nazi Germany and	How would you have reacted to Hitler's Ideas if you were: (i) A Jewish Woman	Do a Research: Have you ever thought of the stereotypes of other communities that people around you? If yes, enlist them in a project file.

	Nazi cult of Motherhood.  Unit 5. Ordinary People and Crime against Humanity.	Reichstag. November Criminals. Political Radicalism. Free Corps WarreparationsHyperHy perinflations.Dawes Plan. Article 48. Prolétarianisation.Nazi Propaganda. Concentration Camps. Economica. Reconstruction Axis and Allied power. The Nazi world views. Racial Utopia. Youth in Nazi Germany. Jung Volk. The Art of propaganda. Holocaust.	draw a poster.	(ii) A non- Jewish	
SEPT- 12	Revision.  Term I start  SPL -Ch-4 Working of Institutions How are major policy decisions taken? The Decision makers. Need for Political Institutions.  Indian Parliament, Composition, Working Procedure, law making process & parliamentary control over executives. & the government. The president of India; Powers & Position.  2. The Prime Minister & Union Council of Ministers. 3. The Indian Judiciary; Supreme Court of India; Composition & jurisdiction.	Office memorandum. SEBC. Decision makers. Political institution. Reservation quota. Need of a political institution. Executive. Legislature / parliament. Bill and process of making law. Judiciary. Adjournment motion, No confidence motion. Impeachment Motion. Prime minister, Council of ministers and Cabinet minister. Collective responsibility. Coalition government. Parliamentary and presidential government. Integrated and independent judiciary. PIL .Lok Adalat. Judicial Review.	Draw a picture of our parliament. and the Supreme court of India.	When Parliament is in session, there is a special programme every day on Doordarshan about the proceedings in Lok- Sabha & Rajya Sabha. Watch or Read the & note the following (i) Role of the Speaker (ii) Powers of the two Houses.	

NOV-17	SPL- Ch-5. Democratic Rights. Life without Rights Rights in a Democracy Rights in the Indian Constitution Meaning & need of Rights in Democracy.  Fundamental Rights granted under the constitution of India. Independence of Judiciary & Protection of Fundamental Rights. Expanding scope of rights	Meaning and definition of rights and democratic rights. Need of rights in democracy. Fundamental Rights. Social, economic, and political rights to equality and exceptions. Rights to freedom. Rights against exploitations. Traffic in human beings. Right to profess, practice and propagate. Rights to constitutional remedies. Human rights. Expanding scope of Rights. International covenant on economic, social, and cultural rights.	Draw and write on a plain sheet, all the fundamental Rights given to the citizens by the constitution of India.	Debate on. Expansion of Democratic Right in India shall be no use unless people are not literate followed by reports.	awareness about
	History – Ch- 4 Forest Society and Colonialism. Unit-1 Livelihoods, Economies and Societies: Forest Society and Colonialism: Why Deforestation? Unit 2 The Rise of Commercial Forestry Unit 3 Rebellion in the Forest The relationship between forest & livelihood.	Deforestation and its causes. Plantations Scientific forestry. Forest act 1878. Uses of forests . Forest Society and Colonialism: Why Deforestation? The Rise of Commercial Forestry Rebellion in the Forest The relationship between forest & livelihood.	Each mile of railway track required between 1,760 D& 2,000 sleepers. If one average-sized tree yields 3-5 sleepers for a 3-metre-wide broad-gauge track, calculate approximately how many trees would have to be cut to lay 1 mile of	Prepare a list of different tribes of Bastar and show them on the map of Bastar. Prepare a list of the forest things which were used by the tribal people for their daily needs.	Do a Research work: If you were the government of India in 1862 & responsible for supplying the railways with sleepers & fuel on such a large scale, what were the steps you would have taken?

Changes in Forest Management under British Rule. Forest Acts & its impacts on the life of Forest People. Rebellion in Forest; Case Study Bastar.  Unit 4 .Forest and Transformation.  Chapter 5 — Pastoralists in the Modern World.( Chapter will done only for Internal
under British Rule. Forest Acts & its impacts on the life of Forest People. Rebellion in Forest; Case Study Bastar .  Unit 4 .Forest and Transformation.  Chapter 5 – Pastoralists in the Modern World.( Chapter will done only for Internal
Pastoralists in the Modern World.( Chapter will done only for Internal
Tests ) 1.Pastoral Nomads and their Movements 2.Colonial Rule and Pastoral Life  DEC-22  Tests ) 1.Pastoral Nomads and their Movements 2.Colonial Rule and Pastoral Life  Decumparative of the migration of different cattle's with Dhangrs , Raikas ,Gollas .  Draw a picture of the Study of the Present pastoralist in the Himalaya in the Himalaya Mountain areas
3.Pastoralists in the mountains 4.Pastoralists in the plateaus and Mountains.  Forest rules and tribal lives  nomads of Himachal Pradesh  Pradesh  with some relevant pictures
5. Effects of the changes on the lives of pastoralists. 6.Adaptations of pastoralists with the changes.
JAN-19

## **SUBJECT: (SOCIAL SCIENCE) - GEOGRAPHY**

Text Book: 1. N.C.E.R.T

Month	W. D. / NOP	Chapter/ Sub- Topic (WEEKLY)	Key Terms and Concept	Art Integration Topics	Project / Practical	Research Work Blended Learning
April+ May	23+10	Ch- 1: India-Size and Location:  1st Week: (-Location)  4th Week: -(Size)  5th Week: (-India and the world -India's Neighbours)	Implications of Latitudinal and Longitudinal extent of India, Indian Standard Time, Strategic Central Location of India on the Globe.	-India's Diverse Natural and Cultural Heritage related with Folk Tale: Traditional Folklore of the Himalayas.  -Performing and Visual Art Forms of India.	1. Find out the longitudina I and latitudinal extent of your state. 2. Collect informatio n about the 'Silk Route'.	1. To impart knowledge and information regarding multi-faceted socio-economic progress of India during last five decades through a video.  2. To impart knowledge and information about India's Diverse Natural and Cultural Heritage through a video play.  3. A documentary on India's Historical and Cultural ties both with the oriental world and modern world.
June + July	15+25	Ch-2: Physical Features of India:  3rd Week: (-Major Physiographic Divisions of India The Himalayan Mountains.)  5th Week: (- The Northern Plains.)  7th Week: (- The Peninsular Plateau The Indian Desert The Coastal Plains The Islands)	1.Exogenetic and Endogenetic Forces. 2. Brief description of the theory of Plate Tectonics. 3. Some key terms such as Mountain Pass, Duns, Gorge and Canyon, Alluvium, Riverine Islands, Distributaries, Delta and Estuary, Doab, Bhabar, Terai, Bhangar, khadar, Deccan Trap, Horst, Barchans, Lagoon, Corals, volcano etc.	-Save the environment Dance(You Tube Link) -Welcome to India: a title song related to diverse relief features of India(you Tube link)	-Multiple Diverse Assessme nt Embedde d in Classroo m Pedagogy : Topic- Evolution of the Himalaya s. General Guideline s: Pictorial Represent ation of the Evolution of the Himalayas by mentionin g there in the different phases of upliftment of the three distinct ranges	1. A better understanding of Evolution of Major Landform Features of India through Google Video. 2. PPT Slides to impart knowledge and understanding of the salient characteristic features of the Major Physiographic Divisions of India.

					during the	1
					geological	
					ages in a	
					Stick File.	
					On an	
					outline	
					map of	
					India	
					show the	
					following.	
					(i) Mountain	
					and hill	
					ranges –	
					the	
					Karakora	
					m, the	
					Zaskar,	
					the Patkai	
					Bum, the	
					Jaintia,	
					the Vindhya	
					range, the	
					Aravali,	
					and the	
					Cardamo	
					m hills.	
					(ii) Peaks	
					– K2,	
					Kanchenj	
					unga, Nanga	
					Parbat and	
					the Anai	
					Mudi. (iii)	
					Plateaus,	
					Chotanag	
					pur and	
					Malwa	
					(iv) The Indian	
					Desert,	
					Western	
					Ghats,	
					Lakshadw	
					eep	
		<u>Ch-3:</u>			Islands -Project on	1. To impart knowledge
		<u>Cn-3:</u> <u>Drainage:</u>	Key Terms and		River	and information
			Concepts such as Drainage, Drainage	-Festivals	Pollution.	regarding Rivers as the
		3 <sup>rd</sup> Week:	Basin, River	celebrated along	D.	Lifeline of National
		(-Drainage System of India.	System, Water	the bank of Ganga.	-Project on Ganga	Economy through a video.
August	23	-The Himalayan	Divide, Perennial	-A Hindi song	Action	2. Video representation
		River)	and Intermittent Rivers, Tectonic,	related to	Plan.	of Jal Hi Jeevan.
		4th XX7	Rivers, Tectonic, Riverine, Glaciated,	conservation of	D.	3. A documentary of
		4 <sup>th</sup> Week: (-The Peninsular	Wind Eroded Lakes,	water.	Project on Kal Kal	Pollution of River Ganga.
		River.	and Lagoon etc.		Jeevan.	Janga.
-			Dogo 27/IX	•		

Sep	03+05	-LakesRole of Rivers in the EconomyRiver Pollution.)  Revision of Term-I Examination:			-Project on Conservati on and Manageme nt of Water Resources	4. A documentary on Socio-cultural practices associated with the rivers and lakes in India
Sep+ Oct	7+ 16	Ch-4: Climate:  1st Week: (-Concept of climate and WeatherConcept of Monsoon.)  2nd Week: (-Regional Diversity of Climatic Conditions in India.)  4th Week: (-Climatic ControlsFactors affecting India's Climate (Excluding Jet Stream and Western Cyclonic Disturbances)  * Note:  Mechanism of Indian Monsoon,  The Onset of the Monsoon and Withdrawal is deleted from the current portionThe Cycle of Seasons.)  5th Week: (Distribution of RainfallMonsoon as a Unifying Bond.)	Climate, Weather, Monsoon, Major Pressure and Wind Belts of the World, ITCZ, Jet Stream, El-Nino, Mahawat, Loo, Kaal Baisakhi, Mango shower, Retreating Monsoon, October Heat, Cyclone and Anticyclone etc.	(i) Find out which songs, dances, festivals and special food preparations are associated with certain seasons in your region.  Do they have some commonality with other regions of India?  (ii) Collect photographs of typical rural houses, and clothing of people from different regions of India. Examine whether they reflect any relationship with the climatic condition and relief of the area.	Project: Combattin g Climatic Change.  Project: Preparedne ss for a Disaster- Flood or Cyclone or Drought or Landslide	-A Video on Climatic ChangeA Video on Global WarmingA Video on Weather Associated Disasters.

					Project:	
					Conservati	
					on of Forests and	
					Wildlife.	
					(i) Find	
					some trees	
					in your	
					neighbour	
					hood having	
					medicinal	
					values.	
				(i) Find some	(ii) Find ten	
				trees in your neighbourhood	occupatio	
				having medicinal	ns getting	
				values. (ii) Find ten	raw material	
				occupations	from	
				getting raw	forests	
		Ch-5: Natural		material from forests and	and wildlife.	
		Vegetation &		wildlife. (iii)	(iii) Write	-A Documentary on 'Save Tiger'
		Wildlife:		Write a poem or	a poem or	Surve riger
Nov+Dec		4th Week of Nov:		paragraph	paragraph showing	
		(-Role of ForestsCauses of Depletion	-VegetationNatural Vegetation.	showing the importance of	the	-A Video on
		of India's Natural	-Flora and Fauna.	wildlife. (iv)	importanc	UNESSCO Heritage Sites in India.
	17 +22	Vegetation.	-Biodiversity.	Write the script	e of wildlife.	Sites in filula.
		-Ecosystem and Biome.)	-Ecosystem. -Biome.	of a street play giving the	(iv) Write	-Community Outreach
		4th XX 1 CD	-Biosphere Reserve.	importance of	the script	to Vivekanand Park at Chandankiyari, City
		4 <sup>th</sup> Week of Dec: (-Type of Vegetation		tree plantation	of a street play	Park, and Bokaro Zoo.
		-Wildlife in India.		and try to enact it in your locality.	giving the	-A Video on
		-Conservation of Flora and Fauna.)		(v) Plant a tree	importanc	Sunderbans.
				either on your	e of tree plantation	
				birthday or one of your family	and try to	
				member's	enact it in	
				birthday. Note	your locality.	
				the growth of the tree and notice in	(v) Plant a	
				which season it	tree either	
				grows faster.	on your birthday	
					or one of	
					your	
					family member's	
					birthday.	
					Note the	
					growth of	
					the tree and notice	
					in which	
					season it	
					grows faster.	
	I				145101.	

						<b>,</b>
January	19	CH-6- Population:  3 <sup>rd</sup> Week: (-Population Size and Distribution)  4 <sup>th</sup> Week: -Population Growth and the Process of Population Change	-CensusDensity of PopulationPopulation ChangeBirth RateDeath RateAnnual Growth RateMigration.	-Songs and Slogans related to Family Planning in Hindi in Doordarshan ChannelNukkard Natak on Population Explosion and ConsequencesDebate: What is more important-Quality or Quantity of Population?	Project: Conduct a class census by preparing a questionnair e. The questionnair e should contain minimum five questions. Questions should relate to students, their family members, their class performance , their health, etc. Each student is required to fill in the questionnair e. Compile the information in numerical terms of percentage). Present the information through pie- chart, bar- diagram or in any other way.	-A Video on Population Explosion and Consequences.  -A Documentary in Hindi entitled 'Badhti Jansankhiya-Vardhan or Avishap'  -A documentary on Growing Immigration and Implementation of CAA.
Feb.	07	Revision + Term II Exam  Revision through quiz, doubt, clearance classes and mock test etc.  ANNUAL EXAMINATION				

Mon th	WD	Chapter/Sub- Topics	Key Terms and Concept	Art Integration	Inclusive Teaching/Subject Integration	Project / Practical	Research Work Blended Learning
April	23	1. The Story of Village Palampur: • Overview • Organization of Production • Farming in Palampur • Non-farm activities in Palampur	Physical capital, Working capital ,Fixed capital ,Human capital, Factors of production, HYV, Modern farming method, Farm surplus	Poster Making	Organization of Production Farming in Palampur Non-farm activities in Palampur to be integrated with the concept of Geography	Activity	NA
May	10	2. People as Resource: • Overview • Economic Activities by Men and Women	Primary sector, Secondary sector, Tertiary sector, Trade, Transportati on, Communicat ion	Collaborativ e Art Project: Invite your students to work together to create a large-scale mural or collage that represents the many ways in which people can be considered a valuable resource. This could include images of workers in various industries, community volunteers, activists, artists, and more		Research: Students can conduct research on the concept of 'People as Resource' and gather informati on on the	N.A.
June	15	<ul><li>Quality of Population</li><li>Unemployment</li></ul>	Human Resource ,Investment ,Capital formation Capital formation Seasonal and Disguised unemploym ent		Quality of Population     Unemployment to be integrated with demographic dividend and composition		

July	25	3.Poverty as a Challenge:  Overview Two typical cases of Poverty Familiarize with basic economic concepts through an imaginary story of a village. Poverty as seen by Social Scientists Poverty Estimates Vulnerable Groups	Illiteracy, Malnutrition, Social exclusion, NSSO, Income, ,Inequalities Indebtness	Visual Art: Invite students to create visual art pieces that represent their understandin g of poverty as a challenge. They could create paintings, drawings, collages, or mixed media pieces that reflect the realities of poverty, as well as the potential for change and hope.	Case study: Students can choose a community or a group of people living in poverty and conduct a case study. They can investigat e the reasons for poverty in that community, the challenge s faced by its inhabitants, and the interventions that have been attempted to alleviate poverty.	PPT
Aug	23	<ul> <li>Inter-state</li> <li>Disparities</li> <li>Global Poverty</li> <li>Scenario</li> <li>Causes of Poverty</li> <li>Anti-Poverty</li> <li>measures</li> <li>The Challenges</li> <li>Ahead</li> </ul>				
Sept	12					
Oct	16	<ul> <li>4. Food Security in India:</li> <li>Overview</li> <li>What is Food Security?</li> <li>Why Food Security?</li> <li>Who are food insecure?</li> <li>Food Security in India</li> <li>What is Buffer Stock?</li> </ul>	Availability ,Accessibilit y, Affordabilit y ,Famine ,Chronic Hunger Green Revolution FCI Issue Price Fair Price Shops, ICDS,	Visual Art: Visual art can be a powerful medium to depict the challenges of food security in India. Paintings, drawings, and photographs can be used	Examine governm ent policies and programs: India has several governm ent policies and programs aimed at	РРТ

			NSSO PDS,AAY, MSP,	to showcase the scarcity of food, hunger, and malnutrition in the country. The artwork can be displayed in public places, such as parks, galleries, or museums, to raise awareness about the issue.	addressin g food security, such as the Public Distributi on System, Mid-Day Meal Scheme, and National Food Security Act. Analyze these programs to determin e their effective ness in addressin g food insecurit y.	
Nov	17	<ul> <li>What is the Public</li> <li>Distribution</li> <li>System?</li> <li>Current status of PDS</li> <li>Role of cooperatives in food security</li> </ul>				
Dec	22					
Jan	19					
Feb	7					

### **SUBJECT: ARTIFICIAL INTELLIGENCE (SUB. CODE 417)**

**Text Book:** 1. TEXT BOOK NCERT

2. A Textbook of Artificial Intelligence, Sumita Arora, Sultan Chand Publication 3. Facilitator Handbook by CBSE, Artificial Intelligence, Ms. Ambika Saxena

Mont h	WD / NOP	Chapter/Sub-Topics	Key Terms and Concept	Art Integration	Project / Practical	Research Work Blended earning
April	23	Part A:Unit-1 Communication Skills: - Introduction Ways of communication, Elements of communications, Importance of communication skills Verbal and non-verbal methods of communication Factors Affecting communication at the Workplace. Communication barriers Ways to handle communication barriers. Writing Skills Part of a sentences. Types of Sentences.	Communication, Verbal and non- verbal,	Virtual meeting with different state school students with different languages.  1. Make a Comic book on "Autoboots" and show how autoboots are communicating. Use verbal communication to show the messages and paste images of autoboots.  2. Draw the diagram of Visual communication which you can identify in public places.	Students will see the various types of communication and categorized it according to the examples.  Identify and list the various IT enabled services, observed the application of IT in various areas.  Students will see the practical approach towards IT Industry.	Topics to be clear via PPT Slides . List out the various examples of communicatio n that you can notice around you in daily life.  List out the places where you can see IT has been used. List out the applications of IT
MAY	10	Part A: Unit-2 Self-management skills:- Meaning and Importance of Stress Management Stress Management Technique Self-confidence and positive thinking . Personal hygiene and self-grooming.	Stress, Stress Management, Self-confidence, Personal Hygiene, Self- Grooming.	Make a poster on Yoga which will explain how yoga is helpful in releasing stress.	Write about various stress management techniques and its after effect.	List out the yoga techniques and some motivational quotes.
JUN E	15	PART:B  Unit 4: introduction to python: Introduction to Python language Introducing python programming and its applications Basics of python Program Structure of Python program. Datatypes and variables operators in pythons Some basic programming in Python.  Recommended Activity: Introduction to programming using Online Gaming portals like Code Combat.	ICT, Input,Output OS,Peripheral Devices, Viruses, ISP,	Make a chart paper and paste image of keyboard. Highlight the different keys with colors based on the category and write about the key.	1.To find square of number 7 2.To find the sum of two numbers 15 and 20. 3. To convert length given in kilometers into meters. 4.To print the table of 5 up to five terms. 5. To calculate Simple Interest if the principle_amount = 2000 rate_of_interest = 4.5 time = 10  List out the various shortcut keys of a keyboard and OS.	To calculate Area and Perimeter of a rectangle • To calculate Area of a triangle with Base and Height • To calculating average marks of 3 subjects • To calculate discounted amount with discount % • To calculate Surface Area and Volume of a Cuboid

		Τ	1			
		Part -A Unit-3 ICT Skills -1: •Role and important of ICT •Computer basics & Input, Output and Storage System •Basic Components of a computer System. •Peripheral Devices & their Uses, •Basic Computer operations. •operating system & their Types • Creating & Managing Files & Folder. •Protecting Computer Against Viruses •Internet services and applications				
JUL Y	25	PART:B Introduction to AI: setting up the context of the curriculum:  Excite Relate Purpose Possibilities Ai ethics	Excite Relate Purpose Possibilities AI Ethics	Make a statement about lighting and LUIS will interpret and adjust the house accordingly.	Students will do the practical in Ice Breaker Activity: Dream Smart Home idea • Learners to design a rough layout of floor plan of their dream smart home. • Recommended Activity: Make a statement about lighting and LUIS will interpret and adjust the house accordingly ( https://aidemos.micr osoft.com/luis/demo )	Recommended Activity: The AI Game • Learners to participate in three games based on different AI domains.  – Game 1: Rock, Paper and Scissors (based on data) ( https://next.roc kpaperscissors. ai/) – Game 2: Semantris (based on Natural Language Processing - NLP) ( https://research. google.com/se mantris/) – Game 3: Quick Draw (based on Computer Vision - CV) ( https://quickdra w.withgoogle.c om/)
AUG	23	AI PROJECT CYCLE  Problem Sco ping Data Acquisition Data Exploration Modelling Identify the AI Project Cycle framework.	AI Project Cycle. stakeholders Brainstorm. problem scoped . ethical issues Foresee	Incorporate annotated screenshots or illustrations within the user guide to visually guide users through the software interface and functionalities.  "Creative Learning: Art-Infused Digital	List the available word processing applications.     Introduce with the parts of the main window.     Change document views.     Start a new document.	Session: Data Visualisation • Need of visualising data • Ways to visualise data using various types of graphical tools. • Quiz Time

SEP	12	Learn problem scoping and ways to set goals for an AI project.  Identify stakeholders involved in the problem scoped.  Brainstorm on the ethical issues involved around the problem selected.  Understand the iterative nature of problem scoping in the AI project cycle.  Foresee the kind of data required and the kind of analysis to be done.  Project work and Revision		Documentation for Online Courses"	Open an existing document. Save a document. Close a document  Editing of text in a document Demonstrate to use undo and redo option, Use the keyboard and mouse options to select, cut, copy, paste, and move text. Demonstrate to select nonconsecutive text items, vertical block of text,	
T	12	Unit -1 ,2,3 From Part-A Part B Unit 1 and 2 and 4				
ост	16	Part -B UNIT 3: NEURAL NETWORK:  Understand and appreciate the concept of Neural Network through gamification.	NEURAL NETWORK	-	Visit to an industry or IT company or any other place that is creating or using AI applications and present the report for the same. Visit can be in physical or virtual mode.	List out the various places where you use Libre Office Calc and save the time.
NOV	17	Part B UNIT 4: INTRODUCTION TO PYTHON:  Learn basic programming skills through gamified platforms.  List Control statements Loop control statements If, for, While	List If for while	1. Create an AI Model using tools like- 1.Teachable Machine (https://teachablemachin e.withgoogle.com/) 2.Machine Learning For Kids (https://machinelearningf orkids.co.uk/) 2. Choose an issue that pertains to the objectives of sustainable development and carry out the actions listed below.  To understand more about the problem identified, create a 4Ws problem canvas.  Identify the data features and create a system map to understand relationship between them  Visualize the data collected graphically (Spreadsheet software to be used store and visualize the data)	• To print personal information like Name, Father's Name, Class, School Name. Create a list in Python of children selected for science quiz with following names- Arjun, Sonakshi, Vikram, Sandhya, Sonal, Isha, Kartik Perform the following tasks on the list in sequence- o Print the whole list o Delete the name "Vikram" from the list o Add the name "Jay" at the end o Remove the item which is at the second position. • Create a list num=[23,12,5,9,65,44]	List out various types of templates for creating presentation.

FEB		TERM-II Examination				
JAN	19	Part A: Entrepreneurial Skills: Entrepreneurship vs. Business Entrepreneurship vs. Employment Entrepreneurship Development process Entrepreneurship and Society Functions and Myths of Entrepreneur Advantages and Disadvantages of Entrepreneurship Types and Fields of Entrepreneurship.  LOA on Entrepreneurial Skills.  Revision classes.	Entrepreneur, Entrepreneurshi p, Myths of Entrepreneur.	Activity conducted on Entrepreneurial Skills and Business model.	Make a project on "Entrepreneur and Society". Write all the possible things that an entrepreneur is doing for the society and how they are involved.	List out some of the idea to start a new business. Think as an entrepreneur and think about new and innovative ideas
DEC	22	PART: A Unit 5: Green Skills-II Green skills: - Natural Environment Influence on Environment Natural resource conservation Green Economy and Green skills  Revision Classes on Part A Unit 1 2 and 3	green skills Natural Environment Natural resource conservation Green Economy	1. Make a poster on "Save Nature - Save Earth". Write one message regarding save nature and save earth.  2. Using waste material make some useful thing. For example: Make flowerpot using old plastic bottle.	Program to check if a person can vote To check the grade of a student Input a number and check if the number is positive, negative or zero and display an appropriate message To print first 10 natural numbers To print first 10 even numbers To print odd numbers from 1 to n To print sum of first 10 natural numbers Program to find the sum of all numbers stored in a list	activities and projects (For Example Letter to Future self, Smart Home Floor Plan, Future Job Advertisement, Research Work on AI for SDGs and AI in Different Sectors, 4Ws canvas, System
				<ul> <li>Suggest an AI enabled solution to it (Prototype/Research Work) plastic bottle.</li> </ul>	<ul> <li>Print the length of the list</li> <li>Print the elements from second to fourth position using positive indexing</li> <li>Print the elements from position third to fifth using negative indexing</li> </ul>	

#### SUBJECT: ART EDUCATION (VOCAL MUSIC)

DC DO	LCI.A	RT EDUCATION (V	OCAL MOSIC)	1	1	
Month	NOP	Chapter/Sub-Topics	Key Terms and Concept	Art Integration	Project / Practical	Research Work Blended Learning
April May	10	Song "Buddham Sharanam Gacchami"	Concept About  • Jhpataal and Even Beats  • Melody of Raag Bilawal	Usage of Notes of Raag Bihag and made difference between the songs	Creating Swar Alankars and aaroh and avroh	NO
July	25	Raag <b>"Bhairavi"</b> Discription, Aaroh, Avroh & Bandish	Knowing About the follwing  1. Jaati 2. Thaat 3. Waadi swar 4. samwadi swar 5. Gayan samay	Identification of other songs related to this raga's interpretation	Creating Taan with Jumble Funny Activity	NO
Aug	23	Song for teachers "Nanhe se Kadam Le Kar"	Knowing About the follwing  1. Indo - western Beats 2. Collaboration between indian Classical music and western music	Usage of different sargams during singing	Singing and counting in Hand beats	NO
Sept	5 + 7					
Oct	16	Bhajan "Krishn Kanhaiya Dau ji ke Bhiyaa"	Knowing about 1. Dadra taal. Children will 2. learn to sing Suddh Swar.	Blending Swar of raag Bhopali	Singing swaras in jumbled form in Kalyaan Thaat	NO
Dec	22	Christmas Song "We three kings"	Concept About  • Four By Four Beat Structure  • Scale and its type	Difference between Indian Rhythm and western rhythm	Western notation and sound system	Songs related other western culture
Jan	19	Song from Almanc "Gaye ja aye Rahi"	Concept About  • Kaafi Raag And its different Chalan  • Swar and its type	Use of Musical notes which changes the mood of the song	Other Songs related to Horse Beat	Using of other musical notes rather than Komal gandhar and Dhaiwat
Feb	7		Revisi	on		

## **SUBJECT: ART EDUCATION (ART AND CRAFT)**

Text Book:

Month	W.D	Chapter/Sub-Topics	Key Terms and Concept	Art Integration	Project / Practical	Research Work Blended earning
	23	Landscape in pencil shading				Make Landscape
A DDII		Landscape in pencil shading	Elements of	Shape & Size .	<u>Prepare</u> a chartof	in pencil shading.
APRIL		Portrait study	art	trignome	<u>pencil</u>	
		Portrait study		try	shade.	
	10	Portrait study		Literature-	<u>Draw</u> a	
		Portrait study	Elements of	potrait painting of	<u>portraito</u> f any	Biography.
MAY		Portrait study	art	famous	<u>onesport</u>	
		Portrait study		personalit y	<u>spersona</u> <u>lities.</u>	
	1 5	Rajasthani miniature Art		History	<u>Project</u> file on	
		Mughal miniature Art		of Indian	Rajasth	Evaluation of
JUNE		Mughal miniature Art	Elements of art	art During Mughal art and culture	ani miniat ure & Mughal miniat ure	Mughal Art
	25	Acrylic or oil painting on canvas				
		Acrylic or oil painting on canvas	Elements of	Knowing	Draw a	Techniques to use Acrylic Color.
JULY		Composition in Watercolor	art	3D	flowerby	Actylic color.
		Composition in Watercolor		shapes in maths	<u>Acrylic</u> <u>Color.</u>	
	23	Acrylic or oil painting on canvas		It can be		Students will
AUG		Acrylic or oil painting on canvas	Elements of	related with village	One Landscap e and	draw composition of a village visited by them
1100		Composition in Watercolor	art	story, in Hindi or	one village	
		Composition in Watercolor		Eng subject	landscap e to be done	
	5+ 7	Glass painting		Madhuban i can be	Do a	How to bring perfection in Glass
SEPT	·	Glass painting	Elements of art	done on glass and art and culture of Bihar can	Paintingon 10" X 10" sizeof Glass.	Painting.
	16	Glass	1	be taught Madhuban		
		painting		i can be	<u>Mak</u>	History of
		Glass	Elements of	done on glass and	<u>е</u> аМа	Madhubani painting
OCT		painting	art	art and	<u>dhub</u>	pamang
		Madhubani painting		culture of Bihar can	<u>anip</u>	
		Madhubani painting		Bihar can be taught	<u>ainti</u> ng.	

	17	Madhubani painting				
		Madhubani painting		It can be	One	Students will draw composition
NOV		Composition in Watercolor	Composition Watercolor  Composition  Composition Watercolor  Composition Watercolor  Composition Watercolor  Elements of village e story, in one Hindi or village subject e t don  studyofDesign a)Natural Geometrical c)Ornamental Abstract  StudyofDesign a)Natural Geometrical c)Ornamental  Abstract  StudyofDesign a)Natural Geometrical c)Ornamental  All strates of village e story, in one Hindi or village and subject e t don  The studyofDesign a)Natural Geometrical c)Ornamental  All strates of village e story, in one Hindi or village and subject e t don  StudyofDesign a)Natural  Geometrical c)Ornamental  All strates of village e story, in one Hindi or village and subject e t don  The strates of village e story, in one Hindi or village and subject e t don  StudyofDesign a)Natural  Geometrical c)Ornamental	Landscap	of a village visited by them	
NOV		Composition in Watercolor	art	Hindi or Eng	one village landscap e to be done	
	2 2	studyofDesign a)Natural b)Geometrical c)Ornamental d)Abstract			Draw a Rangoli	Students will draw a Symmetrical
DEC		studyofDesign a)Natural b)Geometrical c)Ornamental d)Abstract	ometrical c)Ornamental stract Elements of symmet	symmet	on your own idea.	design using different shapes.
DEC		studyofDesign a)Natural b)Geometrical c)Ornamental d)Abstract	art			
		studyofDesign a)Natural b)Geometrical c)Ornamental d)Abstract				
	19	Ivory paper craft		Animals	<u>Make a</u>	Make a Mask using
		Ivory paper craft		and bird drawing in	<u>birdwith</u> <u>Ivorypap</u>	Ivory Sheet
JAN			Elements of art	science	<u>er.</u>	
			art	and literature too		
FEB	<mark>7</mark>	Revision	•			

**SUBJECT: ART EDUCATION (INSTRUMENT)** 

Month	W. D.	Chapter/Sub-Topic	Key Terms and Concept	C	Project / Practical Work	Research Work Blended Learning
April	23	Style of different Gharanas Composition Writing Hasta sadhan.	Knowledge of Notation	Number Counting.	Practice for different ghrana bol.	Count with finger.
May	11	Teen taal Kaida with palta.Vistar and tehai.	Development of nikas	Number Counting.	Practice for Teen taal , Kaida and palta	Count with Tali.
June	15	Teen taal kaida with palta cont.	Development of nikas	Taal Counting.	Teen Taal & Kaida Practice	Count with Tali & Khali.
July	25	Teen taal kaida continue Western beat 4/4 beats	To inculcate knowledge about Kaida.	Forward & Backword counting.	Skill Practice	Count with Tali & Khali.
Aug	23	Teen Taal rela with palta, vishtar, tehai	To improve knowledge about Teen taal rela	Dance & Vocal music.	Life skills of any Indian musician	Tali Counting in Taal.
Sept	10					
Oct	16	Ektaal kayda with palta an tehai	Practice of Ektaal, kayda, palta and tehai.	Dance & Vocal music.	Adherence of vrule and decipline	Coordination with Vocal music.
Nov	25	Continue western beata practice, folk beats pratice	To improve knowledge about different Taal.	Vocal music & Folk Music	Aiesthetic sense	Counting in Folk beats taal.
Dec	22	Ektaal tukra and chakradhar and theka practice	To inculcate knowledge about taals	Dance & Vocal music.	Aiesthetic sense	Tali Counting in Taal.
Jan	19	Sequence of table solo performance and knowledge of accompaninent.	To improve perfection	Perform Tabla in stage	Life sketch of any western musician	Hand Coordination
Feb	22			Revision		

#### **SUBJECT: PHYSICAL EDUCATION**

Month	WD	Chapter/ Sub-Topics	Key Terms and Concept	Art Integration	Project / Practical	Research Work Blended Learning
April	23	1. INTRODUCTION / PREAMBLE  1.1 Rationale 1.2 Overall Objectives of Health and Physical Education 1.3 Mainstreaming HPE	<ul><li> Preambles</li><li> Objectives</li><li> Physical Education</li></ul>	Ground Marking, Poster Making.	Diagram making of fields.	Student will find out the various definitions of HPE
May	10	2. FOUR STRAND 2.1 Introduction 2.2 The Objectives	Strands Objectives Procedure & Benefits .	Yoga chart making by students	Practical file making.	NA
June	15	3. GAMES / SPORTS 3.1 Athletics or Swimming 3.2 Team Games 3.3 Adventure Sports	Team Games Special Olympics, Paralympics, Deaflympics	Chart making of all Adventure Sports .	Practical file making.	NA
July	25	4. HEALTH AND FITNESS	Team Games Special Olympics, Paralympics, Deaflympics	Chart making of all Adventure Sports .	Practical file making.	NA
Aug	23	5. SEWA (SOCIAL EMPOWERMENT THROUGH WORK EDUCATION AND ACTION) 5.1 Introduction 5.2 Objectives 5.3 The SEWA Philosophy 5.4 Note to Class Teachers 5.5 The learning outcomes expected to be developed and fostered through participation in SEWA are experiential. 5.6 Guidelines for Schools 5.7 Guidelines for Students 5.8 What forms of social Empowerment Activity? 5.9 Activities Complying with SEWA criteria	Concept of SEWA . Fitness test.	Making of diet chart of different age group.  Picture chart making of fitness test.	Practical file making.	NA
Sept	12					<u> </u>
	16		Empowerment.	Making of sports	Practical file	NA

Oct		5. SEWA (SOCIAL EMPOWERMENT THROUGH WORK EDUCATION AND ACTION)  5.10 Guidelines for Mentor Teacher for conduct of SEWA 5.11 Procedures 5.12 My SEWA promise Form - Illustrative 5.13 SEWA Hourly Schedule 5.14 SEWA Hour Log (Illustrative) 5.15 SEWA Self Appraisal Form (Illustrative) 5.16 Flow Chart for Conducting a Project / Report / Event 5.17 Assessment and Evaluation 5.18 Exemplar Projects under Social Empowerment sub - strand of SEWA	Components of physical fitness, Effect of exercise on SPORTS INJURIES	injuries Chart.	making.	
Nov	17	6. HEALTH AND ACTIVITY RECORD	-Newton`s law and its application in sports.  -  Personality`s –  Definition and types	Picture chart making of Jung classification and big five theory.	Practical file making.	NA
			Psychological attributes, Self-esteem, Mental imagery, Self-talk, Goal setting.			

Dec 22 TRANSACTIONAL STRATEGIES FOR THE STRANDS OF HPE  Talent identification, Talent development. Sports training cycle – Micro, Meso and Macro,  Types and method to develop – STRENGTH, ENDURANCE, SPEED, FLEXIBILITY, COORDINATIVE ABILITY.  BASSESSMENT FOR THE STRANDS  * THE GRADES / LEVELS OBTAINED UNDER THE FIRST THREE STRANDS WILL Types and method to develop – STRENGTH, ENDURANCE, SPEED, FLEXIBILITY, FINDURANCE, SPEED, FLEXIBILITY Talent identification, Talent development. Sports training cycle – Micro, Meso and Macro, Types and method to  Pictorial chart making of sports training cycle.  Pictorial chart making of sports training cycle. The practical file making. NA						
Jan 19 THE STRANDS  * THE GRADES / Sports training cycle - Micro, Meso and Macro,  THREE STRANDS WILL  Types and method to  THE STRANDS  Talent identification, Talent development. Sports training cycle - Micro, Meso and Macro,  Types and method to  NA	Dec	22	STRATEGIES FOR THE	Talent identification, Talent development. Sports training cycle – Micro, Meso and Macro,  Types and method to develop – STRENGTH, ENDURANCE, SPEED, FLEXIBILITY, COORDINATIVE	making of sports	
BE REFLECTED IN THE REPORT CARDS.    develop - STRENGTH, ENDURANCE, SPEED, FLEXIBILITY, COORDINATIVE ABILITY.    Feb   07			* THE GRADES / LEVELS OBTAINED UNDER THE FIRST THREE STRANDS WILL BE REFLECTED IN THE	Talent identification, Talent development. Sports training cycle – Micro, Meso and Macro,  Types and method to develop – STRENGTH, ENDURANCE, SPEED, FLEXIBILITY, COORDINATIVE	making of sports	

\* \* \*

#### **SUBJECT: DANCE**

Month	WD	Chapter/Sub-Topics	Key Terms and Concept	Art Integration	Project / Practical	Research Work Blended learning
APRIL	23	Shiv Vandana started.	Rudraksh jewellery making.	Tandav and Lasya.	Integrate with mythology.	NO
MAY	11	Revision				
JUNE	15	Bharatnatyam Based Choreography	bharatnatyam based project	Basic rules of bharatnatya m Dance.	Integrate with History.	NO
JULY	25	Nritya & Natya	Complete introduction of theatre art.	Basic rules of theatre art	Integrate with Geography	NO
AUG	23	Anga, Pratyanga & Upanga	Draw a diagram of the body labelling anga, pratyanga & upaanga.	Understand ing the body.	Integration with science.	NO
SEPT	10	Revision				
ост	16	Shirobheda Greevabheda & Drishtibheda	The art of moving our head, neck & eye on the classical rhythms.	Understand ing the mobility.	Integration with science.	NO
NOV	25	Shirobheda Greevabheda & Drishtibheda (continues)				NO
DEC	22	Ganesh Vandana introduced.	Ganesh Vandana lyrics and meaning.	Lord Ganesha's life history	Integrate with Sanskrit.	NO
JAN	19	Any one Martial Art form of India.	Jewellery making of that particular dance.	Regional folk dance names learning.	Integrate with SST	NO
FEB					Integration with science.	NO

# SUBJECT – GENERAL KNOWLEDGE TEXT BOOK : Upkar's General Knowledge

Month	W.D.	UNIT/ CHAPTERS	PAGE NO.
April	23	Ch-1 Books & Authors	19-40
		Ch-2 The Fine Arts	42
		CH-3 Dates and Events	43-58
		Ch-4 Battles and Wars	70-71
May	10	Ch-5 Indian History and Culture	75-82
June	15	Ch-6 Important Land Marks in the constitutional Development of India	zzzzz86-88
		Ch-7 Important Events in World History	88-91
		Ch-8 National symbols	91-92
		Ch-9 Indian States	94
		Ch-10 Population of India	65-99
		Ch-11 The Constitution of India	100-117
July	24	Ch-12 Indian Defence and Allied Topics	124-134
		Ch-13 Indian Economy: At a glance	136-153
		Ch-15 Planning in India	154-155
		Ch-16 Railways in India	157-159
		Ch-17 Civil Aviation	160-164
		Ch-18 Multipurpose River Valley Projects in India	165
August	24	Ch-19 First in India	167
υ		Ch-20 famous Titles of Well- known Persons & Places	172-176
		Ch-21 Currency Units of Different Countries	178
Sept	12	REVISION FOR THE TERM-I EXAMINATION	
Oct	16	Ch-22 Capitals of Countries	179
		Ch-23 First in Different Fields	186
		Ch-24 Mankind and Various Tribes	195
		Ch-25 United Nations Organisation	197
		Ch-26 Everyday Science	206
		Ch-27 Inventions and Discoveries	215-222
		Ch-28 scientific Instruments	224
		Ch-29 Hygiene and Physiology	236
		Ch-30 Units of Measurement	241
Nov	17	Ch-31 Geography	242-272
1101	1 /	CH-32 Some Curious	273-284
		Ch-33 Physical Geography	285-290
		Ch-34 Geographical Terms	291-292
		Ch-35 Sports	297-310
		Ch-36 Space Research	311-320
		Ch-37 Awards and Prizes	328-338
		Ch-38 Treaties, Pacts and Conferences	344
Daa	22		
Dec	22	Ch-39 Terminology	352-365
		Ch-40 Groups and Organisation	366
	1	Ch-41 personalities	368
		Ch-42 Institutions, Research Stations and Plants in India	376-383
	10	Ch-43 Art and Culture	385-386
Jan	19		