SRI GURU NANAK PUBLIC SCHOOL, ADARSH NAGAR, DELHI-110033 CLASS – X

SYLLABUS BREAKUP 2024-25 SUBJECT: ENGLISH

Dates/ Week	Work i ng days	SYLLABUS REFERENCE TOPIC	LEARNING OBJECTIVES STUDENTS SHOULD BE ABLE TO	TEACHING ACTIVITIES	LEARNING RESOURCES
1 st April – 12 th April	10	GRAMMAR -TENSES	Make appropriate usage of English language	Vocabulary Game	https://youtu.be/C2- 7cGaBNbU
15 th April – 30 th April	14	Grammar: Subjectverb agreement GRAMMAR DETERMINERS	Enhance Vocabulary Build greater confidence and proficiency in oral and written communication		https://www.learncbse.in/ cbse-class-10- english-grammar- agreement-of-verb- and-subject/ Wren and Martin High School English Grammar and Composition (Regular Edition) by 5 Chand https://youtu.be/Uk2hsQr
1 st May – 13 th May	10	BOOK FIRST FLIGHT- CH A LETTER TO GOD BOOK FIRST FLIGHT	Develop sensitivity to and appreciation of world creatures representing varieties Of English and cultures embedded in it.	Narrating incident	IBCs https://youtu.be/eYdYSA Y https://youtu.be/UDgIK4I q9LE https://youtu.be/20TXNd MZG1

15 th May - 29 th May	11	POEM DUST OF SNOW AND FIRE & ICE LETTER TO EDITOR	Appreciate the beauty of poetry		https://byjus.com/english/letter-to-editor-format-with-samples/
1 st July – 10 th July			MICRO TEST - I		
11 th July – 31 st July	16	MODALS CH - NELSON MANDELA CH-TWO STORIES ABOUT FLYING, POEM-A TIGER IN THE ZOO NARRATION - STATEMENTS, QUESTIONS , COMMANDS, REQUESTS	understand the real life situations. appreciate the beauty of language. Build confidence and proficiency in oral and written communication. The students will be able to make correct sentences.		TOGETHER WITH ENGLISH GRAMMAR, HIGH SCHOOL https://youtu.be/I2bDQqA dJ44 https://youtu.be/0zVjcM1d NtQ https://youtu.be/ZN1hG6H yA https://www.learncbse.in/c bse-class-10- english- grammar-direct-indirect- speech/
1 st Aug – 13 th Aug	10	EDITING AND OMISSION CH-A TRIUMPH OF SURGERY. THE THIEF'S STORY	Students will read thoroughly about social and emotional maladjustment And build competence in the different aspects of the language Develop students' written expression of thought and provide learners	Spell Bee	High school English grammar, net source, ppts https://www.successcds.ne

		POEM - FOG CH-THE PROPOSAL POEM THE TALE OF CUSTARD THE DRAGON	opportunities to explore ideas and to build connections between content areas		t/learnenglish/class-10/a- triumph-ofsurgery.html https://www.successcds.ne t/learnenglish/class- 10/the-thiefs-story.htm
16 th Aug – 06 th Sep	16		Students will be able to: Develop the ability to write comprehensively in English without errors on a given topic. listens to announcements, instructions, reads aloud texts,gist and details; responds by answering questions accordingly. develop the power of imagination engage in independent reflection Practice the grammar needed to write various types of writing i.e. paragraphs, Appreciate words and their power and travel to other realms and times through the	Role Play	High school English grammar, net source, ppts https://youtu.be/aT7WfUc yHXE https://youtu.be/RYSDU- pPK9Q https://youtu.be/eb5RrJv_mDI https://youtu.be/mGHdI5Lafy g https://youtu.be/wEmPBEVfp 9A https://youtu.be/KTzfyJ1Mvg g https://youtu.be/MVVVBu8 Spb8
07 th Sept -19 th Sept			MICRO TEST - II		"
20 th Sept – 30 th Sept	09	CH- A QUESTION OF TRUST CH- MADAM RIDES THE BUS	To enable them to speak grammatically correct language and with proper expression.		https://www.youtube.com/liv e/TauqU hJXWW4?feature=sharehtt ps://youtu.be/skD_f6Iae1s

		CH THE SERMON AT BENARAS	To enable the students- have a spiritual outlook.		
01st Oct – 28th Oct	18	LETTER OF COMPLAINT ANALYTICAL PARAGRAPH THE BALL	Develop creativity through extensive reading. Refine their creative skills.	Extempore	High school English grammar, net source, ppts https://youtu.be/tpTYvqPJC
		POEM LETTER OF ENQUIRY CH- GLIMPSES OF	To Develop appropriate style of writing.		https://youtu.be/3NDzS_Ce
		INDIA, POEM- AMANDA CH FOOTPRINTS WITHOUT	To enable the students comprehend the poem and chapter, enhance their vocabulary,		Drs https://youtu.be/OwbJosqoP
		FEET CH-THE MAKING OF A SCIENTIST POEM FOR ANNE	expressions and communicate their ideas.		GE https://youtu.be/eEjX2zUhc
		GREGORY CH-THE NECKLACE CH-BHOLI,	Connect the issues in the poem they read to the world outside and think of possible solutions.		<u>F4</u> 2/05/english cbse-class-
		THE BOOK THAT SAVED THE EARTH.	Develop an appreciation for the art form through regular reading and learning literature.		10-ncert-footprints- without feet-chapter-7- the-necklace-line-by-line explanation-and- meaning-of-difficult
			To enable the students Tomake Poetry reading /listening an enjoyable experience		words/ https://www.succe sscds.net/learn english/class-

			10/bholi.html https://youtu.be/tXI2MVY5 STo		
04 th Nov -14 th Nov	09	REVISION FOR FIRST PRE BOARD EXA	M		
17 th Nov – 30 th Nov		FIRST PRE BOARD EXAM			
02 nd Dec - 30 th Dec	21	REVISION FOR CBSE EXAMS & PRACTICA	LS		
FIRST WEEK OF JAN' 25 SECOND PRE BOARD EX		SECOND PRE BOARD EXAM			
15 th Jan'25 onwards	REVISION OF SYLLABUS/ENRICHMENT / REMEDIAL CLASSES				

SUBJECT:HINDI

Dates/	Working	SYLLABUS REFERENCE	LEARNING OBJECTIVES STUDENTS SHOULD BE ABLE TO	TEACHING	LEARNING
Week	days	TOPIC		ACTIVITIES	RESOURCES
1 st April – 12 th April	10	स्पर्श (काव्य खंड): कबीर की सखियाँ, स्पर्श (गद्य खंड): बड़े भाई साहब, पठित पद्यांश	पर बल		पीपीटी द्वारा कविता का प्रस्तुतीकरण

			पढाई के साथ-साथ खेलकूद का महत्व समझना पठन व लेखन कौशल का विकास		
15 th April – 30 th April	14	स्पर्श (गद्य खंड): डायरी का एक पन्ना, व्याकरण: समास पठित गद्यांश, औपचारिक पत्र लेखन	पठन व लेखन कौशल का विकास डायरी विधा से परिचय में कलकत्ता में आज़ादी के प्रयासों का ज्ञान आज़ादी के महत्व को समझना आज़ादी के प्रयासों में स्त्री समाज का योगदान	पठन-पाठन क्रिया सहचर्चा विधि	https://youtu.be/IMbRwbo mA3A
1 st May – 13 th May	10	संचयन: हरिहर काका, रचना के आधार पर वाक्य भेद व वाक्य रूपांतरण, अनुच्छेद लेखन	पारिवारिक संबंधों का महत्व समझना निस्वार्थ भाव से दूसरों की सहायता करने की भावना का विकास समाज में व्याप्त बुराइयों से परिचित होना पठन व लेखन कौशल का विकास	गतिविधि: बहुविकल्पीय प्रश्न	https://youtu.be/2EIn45vV 8Eg पीपीटी द्वारा कविता का प्रस्तुतीकरण
15 th May – 29 th May	11	स्पर्श (काव्य खंड): मीरा के पद, पर्वत प्रदेश में पावस, मुहावरे, विज्ञापन लेखन	लयबद्धता के साथ पदों का उच्चारण कल्पना शक्ति का विकास ब्रज भाषा से परिचय होना प्रकृति के विभिन्न रूपों का ज्ञान शब्द भंडार में वृद्धि स्मरण शक्ति का विकास अभिव्यक्ति का विकास	पदों का सस्वर वाचन गतिविधि: बहुविकल्पीय प्रश्न	पीपीटी द्वारा कविता का प्रस्तुतीकरण
1st July – 10th July		•	MICRO TEST - I		

11 th July – 31 st July	16	स्पर्श (काव्य खंड): मनुष्यता, गद्य खंड: तताँरा वामीरो कथा, सूचना लेखन अपठित गद्यांश	परोपकार, दयालुता, उदारता आदि मानवीय गुणों का विकास विश्व-बंधुत्व की भावना का विकास शब्द-भंडार में वृद्धि समाज में व्याप्त रूढ़िवादी परंपराओं से परिचित होना प्रेम व त्याग भावना का विकास पठन व लेखन कौशल का विकास कल्पना शक्ति का विकास	कविता का सस्वर वाचन परिचर्चा विधि	पीपीटी द्वारा कविता का प्रस्तुतीकरण https://youtu.be/nCYx6kr7 wFM
1 st Aug – 13 th Aug	10	स्पर्श (गद्य खंड): तीसरी कसम के शिल्पकार शैलेंद्र, काव्य खंड: तोप, व्याकरण: पदबंध	वाचन कौशल, श्रवण कौशल व लेखन कौशल का विकास कल्पना शक्ति का विकास	पठन-पाठन क्रिया गतिविधि: बहुविकल्पीय प्रश्न	पीपीटी द्वारा कविता का प्रस्तुतीकरण
16 th Aug – 06 th Sep	16	स्पर्श (गद्य खंड): अब कहाँ दूसरों के दुख से दुखी होने वाले, संचयन: सपनों के-से दिन, ई-मेल लेखन	पठन व लेखन कौशल का विकास स्वार्थ प्रवृत्ति के त्याग पर बल प्रकृति द्वारा प्राप्त वस्तुओं के महत्व को समझना प्राकृतिक संतुलन बनाए रखने के लिए मनुष्य का योगदान आवश्यक कल्पना शक्ति का विकास शब्द भंडार में वृद्धि	पठन-पाठन क्रिया	https://youtu.be/iF- Hy9ZNejE
07 th Sept -19 th Sept			MICRO TEST - II		
20 th Sept – 30 th Sept	09	स्पर्श (गद्य खंड): पतझड़ में टूटी पत्तियाँ, काव्य खंड: कर चले हम	पठन व लेखन कौशल का विकास शब्द भंडार में वृद्धि देश प्रेम की भावना का विकास	कविता का सस्वर वाचन गतिविधि: बहुविकल्पीय प्रश्न	पीपीटी द्वारा कविता का प्रस्तुतीकरण

		फ़िदा, लघु कथा	कल्पना शक्ति का विकास विश्व-बंधुत्व की भावना का विकास			
01 st Oct – 28 th Oct	18		अपनत्व की भावना का विकास समाज में व्याप्त जातिगत व धार्मिक भेदभावों को दूर करने में अपने योगट का महत्व समझना	ान	https://youtu.be/r38aKHK e7Uw	
		संचयनः टोपी शुक्ला	पठन व लेखन कौशल का विकास कल्पना शक्ति का विकास		https://youtu.be/R50n2fm 8CIA	
		काव्य खंड: आत्मत्राण अपठित गद्यांश	शब्द भंडार में वृद्धि ।	पठन-पाठन क्रिया	BOIA	
04 th Nov -14 th Nov	09		REVISION FOR FIRST PREBOARD EXAM			
17 th Nov – 30 th Nov			FIRST PREBOARD EXA	M		
02 nd Dec -30 th Dec	21	REVISION FOR CBSE EXAMS & PRACTICALS				
	T WEEK OFJAN' 25 SECOND PREBOARD EXAM					
15 th Jan'25 onwards	REVISION OF SYLLABUS/ENRICHMENT / REMEDIAL CLASSES					

SUBJECT : PUNJABI(Code : 104)

Dates/		SYLLABUS REFERENCE	LEARNING OBJECTIVES	TEACHING ACTIVITIES	LEARNING RESOURCES
Week	Working days	ТОРІС	STUDENTS SHOULD BE ABLE TO	TEACHING ACTIVITIES	LEARINING RESOURCES

1 st April– 12 th April	10	ਕਹਾਣੀ - ਕੁਲਫ਼ੀ ਨਿੱਜੀ ਪੱਤਰ	ਇਸ ਪਾਠ ਰਾਹੀ ਵਿਦਿਆਰਥੀ ਆਰਥਿਕ ਕਾਣੀ ਵੰਡ ਨੂੰ ਖ਼ਤਮ ਕਰਨ ਦੇ ਸਦੇਸ਼ ਬਾਰੇ ਜਾਣਨਗੇ। ਨਿੱਜੀ ਪੱਤਰ ਨੂੰ ਲਿਖਣ ਦਾ ਗਿਆਨ ਹੋਵੇਗਾ।	ਸੁਲੇਖ	https://youtu.be/KjseoUu294E https://youtu.be/t5CQhg75fWs
15 th April– 30 th April	14	ਕਵਿਤਾ - ਸੋ ਕਿਉ ਮੰਦਾ ਆਖੀਐ ਸਮਾਸੀ ਸ਼ਬਦ	ਇਸ ਪਾਠ ਰਾਹੀ ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਮਨੁੱਖੀ ਜੀਵਨ ਵਿੱਚ ਇਸਤਰੀ ਦੀ ਮਹਾਨਤਾ ਬਾਰੇ ਜਾਣਕਾਰੀ ਪ੍ਰਾਪਤ ਹੋਵੇਗੀ । ਇਸ ਰਾਹੀ ਵਿਦਿਆਰਥੀ ਨੂੰ ਸਮਾਸੀ ਸ਼ਬਦਾਂ ਬਾਰੇ ਜਾਣਕਾਰੀ ਮਿਲੇਗੀ ।	ਕੁਇਜ਼ ਪ੍ਰਸ਼ਨੋਤਰੀ	https://youtu.be/A3KHGAGXxtE https://youtu.be/Z6gfA77rooEW
1 st May– 13 th May	10	ਲੇਖ ਰਚਨਾ ਇਕਾਂਗੀ - ਜਫ਼ਰਨਾਮਾ	ਇਸ ਰਾਹੀ ਵਿਦਿਆਰਥੀ ਨੂੰ ਲੇਖ ਲਿਖਣ ਦਾ ਗਿਆਨ ਪ੍ਰਾਪਤ ਹੋਵੇਗਾ ਇਸ ਇਕਾਂਗੀ ਰਾਹੀ ਵਿਦਿਆਰਥੀ ਗੁਰੂ ਗੋਬਿੰਦ ਸਿੰਘ ਜੀ ਵਲੋਂ ਔਰਗਜ਼ੇਬ ਨੂੰ ਲਿਖੀ 'ਜਿੱਤ ਦੀ ਚਿੱਠੀ ' ਬਾਰੇ ਜਾਣਕਾਰੀ ਪ੍ਰਾਪਤ ਕਰਨਗੇ।	ਭਾਸ਼ਣ ਮੁਕਾਬਲਾ	https://youtu.be/gmAIvWkZzhs https://youtu.be/hgcKNq5FEvI
15 th May– 25 th May	11	ਅਗੇਤਰ - ਪਿਛੇਤਰ ਅਣਡਿੱਠਾ ਪੈਰਾ ਅਣਡਿੱਠੀ ਕਾਵਿ ਟੁਕੜੀ	ਇਸ ਰਾਹੀ ਵਿੰਦਿਆਰਥੀ ਨੂੰ ਅਗੇਤਰ - ਪਿਛੇਤਰ ਦਾ ਗਿਆਨ ਪ੍ਰਾਪਤ ਹੋਵੇਗਾ । ਅਣਡਿੱਠਾ ਪੈਰਾ ਤੇ ਅਣਡਿੱਠੀ ਕਾਵਿ ਟੁਕੜੀ ਨੂੰ ਸਹੀ ਢੰਗ ਨਾਲ ਕਰਨ ਬਾਰੇ ਜਾਣਕਾਰੀ ਮਿਲੇਗੀ	ਵਾਦ- ਵਿਵਾਦ	https://youtu.be/s4le8caTNe0 https://youtu.be/ITfJH3TMyGo

1 st July– 10 th July			N	MICRO TEST - I	
11 th July – 31 st July	16	ਕਵਿਤਾ - ਕਿਰਪਾ ਕਰਿ ਕੈ ਬਖਸਿ ਲੈਹੁ ਵਾਰਤਕ - ਘਰ ਦਾ ਪਿਆਰ ਚਿੱਤਰ ਵਰਣਨ ਬਹੁ- ਅਰਥਕ ਸ਼ਬਦ	ਇਸ ਕਵਿਤਾ ਰਾਹੀ ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਜਾਣਕਾਰੀ ਮਿਲੇਗੀ ਕਿ ਗੁਰੂ ਜੀ ਨੇ ਜੀਵ ਰੂਪ ਵਿੱਚ ਪਰਮਾਤਮਾ ਅੱਗੇ ਆਪਣੀਆਂ ਭੁੱਲਾਂ ਬਖ਼ਸ਼ਾਉਣ ਲਈ ਅਰਦਾਸ ਕੀਤੀ ਹੈ। ਇਸ ਪਾਠ ਰਾਹੀ ਵਿਦਿਆਰਥੀ ਘਰ ਦੇ ਪਿਆਰ ਦੇ ਮਹੱਤਵ ਬਾਰੇ ਜਾਣਨਗੇ। ਚਿੱਤਰ ਵੇਖ ਕੇ ਉਸ ਦਾ ਵਰਣਨ ਕਰਨ ਅਤੇ ਬਹੁ ਅਰਥਕ ਸ਼ਬਦਾਂ ਦੀ ਜਾਣਕਾਰੀ ਪ੍ਰਾਪਤ ਕਰਨਗੇ।	ਕਵਿਤਾ ਉਚਾਰਨ ਜ਼ਬਾਨੀ	https://youtu.be/Ipcu3FY-nbE
1 st Aug– 13 th Aug	10	ਕਿਰਿਆ ਵਿਸ਼ੇਸ਼ਣ ਮੁਹਾਵਰੇ (ਕ ਤੋਂ ਝ) ਵਾਰਤਕ - ਬੋਲੀ ਕਹਾਣੀ - ਧਰਤੀ ਹੇਠਲਾ ਬਲਦ	ਇਸ ਰਾਹੀ ਵਿਦਿਆਰਥੀ ਵਿਆਕਰਣ ਦੇ ਵਿਸ਼ੇ ਕਿਰਿਆ ਵਿਸ਼ੇਸ਼ਣ ਅਤੇ ਮੁਹਾਵਰਿਆਂ ਬਾਰੇ ਜਾਣਕਾਰੀ ਪ੍ਰਾਪਤ ਕਰਨਗੇ ਇਸ ਪਾਠ ਰਾਹੀ ਵਿਦਿਆਰਥੀ ਜਾਣਨਗੇ ਕਿ ਬੋਲੀ ਮਨੁੱਖ ਦੀ ਆਤਮਾ ਦਾ ਚਿੱਤਰ ਹੈ। ਇਸ ਪਾਠ ਰਾਹੀ ਇੱਕ ਬਜ਼ੁਰਗ ਦੀ ਸਹਿਨਸ਼ੀਲਤਾ ਨੂੰ ਪ੍ਰਗਟਾਇਆ ਗਿਆ ਹੈ।	ਦਿਨ- ਤਿਉਹਾਰ ਬਾਰੇ ਜਾਣਕਾਰੀ	https://youtu.be/gZJK0Rpyve0 https://youtu.be/BReBOcrXteo https://youtu.be/USNcY_ZQoGo https://youtu.be/g8nPthv6his
16 th Aug- 06 th Sep	16	ਕਵਿਤਾ - ਤੂੰ ਮੇਰਾ ਪਿਤਾ ਤੂੰ ਹੈ ਮੇਰਾ ਮਾਤਾ ਇਕਾਂਗੀ- ਦੂਜਾ ਵਿਆਹ ਵਾਰਤਕ - ਤੁਰਨ ਦਾ ਹੁਨਰ	ਇਸ ਕਵਿਤਾ ਰਾਹੀ ਵਿਦਿਆਰਥੀ ਨੂੰ ਜਾਣਕਾਰੀ ਮਿਲੇਗੀ ਕਿ ਪ੍ਰਭੂ ਦਾ ਨਾਂ ਮਿਸਰਨ ਕਰਕੇ ਹੀ ਆਤਮਿਕ ਸੁੱਖ ਦੀ ਪ੍ਰਾਪਤੀ	ਨਾਟਕ- ਮੰਚਣ	https://youtu.be/G5353bJOdjs https://youtu.be/08kB4xIiJT8 https://youtu.be/uerZv-bHD6A

			ਹੁੰਦੀ ਹੈ। ਇਸ ਇਕਾਂਗੀ ਰਾਹੀ ਸਹਿਣਸ਼ੀਲਤਾ , ਪਿਆਰ ਤੇ ਸਿਆਣਪ ਨਾਲ ਕੰਮ ਲੈਣ ਬਾਰੇ ਸਿੱਖਿਆ ਮਿਲੇਗੀ । ਇਸ ਪਾਠ ਰਾਹੀ ਵਿਦਿਆਰਥੀ ਤੁਰਨ ਦੇ ਲਾਭ ਬਾਰੇ ਜਾਣਨਗੇ।		
07 th Sept– 19 th Sept				AICRO TEST - II	
20 th Sept – 30 th Sept	9	ਕਵਿਤਾ - ਸਤਿਗੁਰ ਨਾਨਕ ਪ੍ਰਗਟਿਆ ਵਾਰਤਕ - ਪ੍ਰਾਰਥਨਾ	ਇਸ ਕਾਵਿ ਰਚਨਾ ਰਾਹੀ ਵਿਦਿਆਰਥੀ ਜਾਣਨਗੇ ਕਿ ਗੁਰੂ ਨਾਨਕ ਦੇਵ ਜੀ ਦੇ ਆਗਮਨ ਨਾਲ ਸਮਾਜ ਵਿੱਚ ਅਗਿਆਨਤਾ ਦੀ ਧੁੰਦ ਮਿਟ ਗਈ ਤੇ ਗਿਆਨ ਦਾ ਪ੍ਰਕਾਸ਼ ਹੋ ਗਿਆ। ਇਸ ਪਾਠ ਰਾਹੀ ਵਿਦਿਆਰਥੀ ਅਰਦਾਸ ਦੀ ਮਹਾਨਤਾ ਬਾਰੇ ਗਿਆਨ ਪ੍ਰਾਪਤ ਹੋਵੇਹੋਵੇ	ਲੋਕ - ਗੀਤ	https://youtu.be/a1FLHCWMPxM https://youtu.be/vR5GvZ4t2jo
01st Oct- 28thOct	18s	ਵਾਰਤਕ- ਮੇਰੇ ਵੱਡੇ- ਵਡੇਰੇ ਕਵਿਤਾ - ਜੰਗ ਦਾ ਹਾਲ	ਇਸ ਪਾਠ ਰਾਹੀ ਵਿਦਿਆਰਥੀ ਲੇਖਕ ਦੇ ਬਜ਼ੁਰਗਾਂ ਦੇ ਕਾਰਨਾਮਿਆਂ ਬਾਰੇ ਪਤਾ ਚਲੇਗਾ। ਇਸ ਕਵਿਤਾ ਰਾਹੀ ਵਿਦਿਆਰਥੀ ਜਾਣਨਗੇ ਕਿ ਸ਼ਾਹ ਮੁਹਮੰਦ ਨੇ ਸਿੰਘਾਂ ਤੇ ਫਿਰੰਗੀਆਂ ਦੀ ਲੜ੍ਹਾਈ ਦਾ ਬਿਆਨ ਕੀਤਾ ਹੈ।	ਪੁਰਾਤਨ ਸੱਭਿਆਚਾਰ ਬਾਰੇ ਜਾਣਕਾਰੀ	https://youtu.be/PHKtOdyhoww https://youtu.be/S1skAmiW8MU
04 th Nov- 14 th Nov	9		REVISIO	ON FOR FIRST PREBOARD	EXAM

17 th Nov- 30 th Nov		FIRST PREBOARD EXAM	
02 nd Dec			
-30 th Dec	21	REVISION FOR CBSE EXAMS & PRACTICALS	
FIRST			
WEEK			
OFJAN'			
25		SECOND PREBOARD EXAM	
15thJan'25			
onwards		REVISION OF SYLLABUS / ENRICHMENT / REMEDIAL CLASSES	

SUBJECT : MATHEMATICS (Code : 041/241)

Dates/ Week	Worki ng days	SYLLABUS REFERENCE TOPIC	LEARNING OBJECTIVES STUDENTS SHOULD BE ABLE TO	TEACHING ACTIVITIES	LEARNING RESOURCES
1 st April – 12 th April	10	CH 1 REAL NUMBERS	 Generalise properties of numbers and relations among them. Evolve results -Fundamental Theorem of Arithmetic and apply them to solve problems related to real life context. Prove √2, √3 etc. as irrational numbers. 		NCERT TEXTBOOK NCERT EXEMPLAR EXAM IDEA MODULES ON DIKSHA PLATFORM
15 th April – 30 th April	14	CH 2 POLYNOMIALS	quadratic polynomials and find zeros of polynomial graphically. 2. Establish and prove relationship	To find zeroes of a polynomial graphically.	NCERT TEXTBOOK NCERT EXEMPLAR

					EXAM IDEA
		CH 13 STATISTICS	 Recall the basic terms of Statistics. Calculate mean of grouped data by different methods - direct, assumed mean method. Determine the modal class and median class to find mode and median of grouped data respectively. Apply formulas of mean, median and mode and to solve problems related to daily life situations. 		MODULES ON DIKSHA PLATFORM
1 st May – 13 th May	10	CH 7 COORDINATE GEOMETRY	a) Distance between two points in a plane. b) The coordinates of a point which	MATHS LAB ACTIVITY: To verify the distance formula graphically.	NCERT TEXTBOOK NCERT EXEMPLAR EXAM IDEA MODULES ON DIKSHA PLATFORM
15 th May - 26 th May	9	CH 3 PAIR OF LINEAR EQUATIONS IN TWO VARIABLES	1. Recall and define general form of linear equations of two variables and express different pairs of linear equations in two variables in general form.	ACTIVITY:	NCERT TEXTBOOK NCERT EXEMPLAR XAM IDEA MODULES ON DIKSHA

1st July –			 2. Draw graphs of linear equations of two variables to solve word problems. 3. Determine whether ordered pair (x, y) is a solution of pair of equations. 4. Understand to solve pair of equations by the method of Substitution. 5. Understand to solve pair of equations by the method of Elimination. 6. Verify the type of solution of equations by using three conditions. 7. Solve word problems of daily life situations. 	and inconsistency of a system of linear equations in two variables	PLATFORM
10 th July			WIICKO TEST - I		
11 th July – 31 st July	16	CH 6 TRIANGLES	1. Identify plane figures which are same in the shape but different in size. 2. Define similarity of two triangles and understand similarity rules AAA, SAS, SSS. 3. Proves Basic Proportionality Theorem and its converse, then apply in problems. 1. Define the different terms - outcome, event, elementary event,	NCERT TEXTBOOK	https://www.youtube.com/watch?v=XOMuD0MB2QU

		CH 14 PROBABILITY	2. Associate probability as a chance and use formula to find probability of an event.	DIKSHA PLATFORM	
1 st Aug – 13 th Aug	10	CH 8 INTRODUCTION TO TRIGONOMETR Y	 Determine all 6 trigonometric ratios w.r.t acute angle of a right triangle. Correlate 6 trigonometric ratios with ratio of two sides at a time of a right triangle and know their names as - sine, cosine, tangent, cosecant, secant, cotangent. Compute the trigonometric ratios of standard angles. Prove trigonometric identities by using three fundamental identities. 	MATHS LAB ACTIVITY: To verify the trigonometric identity COS²θ + SIN²θ = 1	NCERT TEXTBOOK NCERT EXEMPLAR XAM IDEA MODULES ON DIKSHA PLATFORM
16 th Aug – 06 th Sep	16	CH 9 SOME APPLICATIONS OF TRIGONOMETRY	 Recall 6 trigonometric ratios. Visualise eye movement while observing an object. 		INTRODUCTION: https://www.youtube.com/wa tch?v=6hWLUS4VJ-o

context like finding heights of different structures and distances between them. 1. Recall the concept of quadratic polynomial and correlate with quadratic equation. 2. Represent the equation in general form as ax2+ bx + c = 0. 3. Finds roots of quadratic equations by different methods - Factorisation and Quadratic Formula. 4. Calculate discriminant to find nature of the roots. MATHS LAB ACTIVITY: To represent the factors of a quadratic polynomial geometrically NCERT TEXTBOOK NCERT EXEMPLAR XAM IDEA MODULES ON DIKSHA PLATFORM	07 th Sept -19 th Sept	3. Finds roots of quadratic equations by different methods - Factorisation and Quadratic Formula.4. Calculate discriminant to find	geometrically	
4. Calculate discriminant to find		4. Calculate discriminant to find		

20 th Sept – 30 th Sept	09	CH 5 ARITHMETIC PROGRESSION	series. 2. Understand the term common	MATHS LAB ACTIVITY: To verify that the given sequence is an AP.	NCERT TEXTBOOK NCERT EXEMPLAR EXAM IDEA MODULES ON DIKSHA PLATFORM
01st Oct – 28th Oct	18	CH 10 CIRCLES	 Demonstrate three possibilities for intersection of a line and a circle in a plane and then define tangent and secant to a circle. Understand the results of circle and prove the theorem - 2 tangents drawn from external point are equal in length, geometrically and practically. Apply the theorems in various problems. 	MATHS LAB ACTIVITY: To verify that the length of tangents drawn from an external point are equal.	NCERT TEXTBOOK NCERT EXEMPLAR XAM IDEA MODULES ON DIKSHA PLATFORM
		CH 11 AREAS RELATED TO CIRCLES	1.Recall the concept of circumference of circle and solve problems of daily life situations.		NCERT TEXTBOOK NCERT EXEMPLAR XAM IDEA

			2. Identify and apply the terms major/minor sector, major/minor segment, angle subtended by the arc at the centre.3. Apply the formulas of area of sector, segment and length of an arc.	MATHS LAB ACTIVITY: To derive the formula of curved surface area of a cone.	MODULES ON DIKSHA PLATFORM
		CH 12 SURFACE AREAS AND VOLUMES	 Recall solid figures and formulas of their C.S.A, T.S.A and volumes. Identify combined solid figures. Calculate surface area and volume of combined solid figures by using formulas and general understanding. Use the concepts of S.A. and volume for variety of 3-D objects to apply in real life situations. 	MATHS LAB ACTIVITY: To obtain the formula for surface area of a right circular cylinder.	
04 th Nov -14 th Nov	09		REVISION FOR F	IRST PREBOARD EX	KAM
17 th Nov – 30 th Nov		FIRST PREBOARD EXAM			
02 nd Dec -30 th Dec	21	REVISION FOR CBSE EXAMS & PRACTICALS			
FIRST WE			SECOND PREBOARI	D EXAM	
15 th Jan'25 onwards			REVISION OF SYLLABUS/ENRICH CLASSES	IMENT / REMEDIAL	

SUBJECT : SCIENCE (PHYSICS)

Dates/ Week	Working days	SYLLABUS REFERENCE TOPIC	LEARNING OBJECTIVES STUDENTS SHOULD BE ABLE TO	TEACHING ACTIVITIES	LEARNING RESOURCES
1 st April – 12 th April	10	CH - 10 : LIGHT (REFLECTION)	 Understand Reflection of light by plane mirrors Draw the ray diagram for plane mirrors. 	 Blackboard teaching. Demonstration of activities on you tube. 	N.C.E.R.T
15 th April – 30 th April	14	CH-10: REFLECTION BY CURVED SURFACES	 Understand the concept of spherical mirrors. Differentiate between concave mirror and convex mirror. 	2. Demonstration of activities on you tube.3. Lab Practicals.	N.C.E.R.T
1 st May – 13 th May	10	CH-10 : IMAGES FORMED BY SPHERICAL MIRRORS , MIRROR FORMULA	 concave and convex mirrors. Illustrate the uses of spherical mirrors. perform the numericals on mirror 	 Blackboard teaching. Demonstration of activities on you tube. 	N.C.E.R.T
15 th May – 26 th May	9	CH - 10 : REFRACTION	 Define refraction. State laws of refraction. Explain refractive index . 	 Blackboard teaching. Demonstration of activities on you tube. 	N.C.E.R.T
1 st July – 10 th July			MICRO TEST - I		

11 th July -31 st July	16	CH-10: LENS	 Differentiate between a convex lens and a concave lens. Draw the ray diagrams for spherical lenses. 	2. Demonstration of activities on you tube.3. Lab Experiments	N.C.E.R.T	
1 st Aug – 13 th Aug	10	CH-11 HUMAN EYE	State the defects of vision and also explain how to correct them.	3. Demonstration of activities on you tube.4. Lab activities.	N.C.E.R.T	
16 th Aug -06 th Sep	16	CH-12 ELECTRIC CURRENT	 state Ohm's Law. Explain Resistance, resistivity and factors on which resistance depends. 	2. Demonstration of activities on you tube.3. Lab activities.	N.C.E.R.T	
07 th Sept			MICRO TEST - II			
20 th Sept -30 th Sept	09	CH-12 JOULE'S LAW OF HEATING CH-13 MAGNETIC FIELD AND FIELD LINES	 Explain electric power. corelate various relations between P,V,I and Explain magnetic field. Draw magnetic field lines. 	 Blackboard teaching. Demonstration of activities on you tube. 	N.C.E.R.T	
01 st Oct – 28 th Oct	18	CH-13 MAGNETIC FIELD LINES FLEMMING'S LEFT HAND AND RIGHT HAND RULE	 Conductor and a circular coil. Explain solenoid and draw its magnetic field. Differentiate between a.c and d.c. 	 Blackboard teaching. Demonstration of activities on you tube. 	N.C.E.R.T	
04 th Nov -14 th Nov	09	9 REVISION FOR FIRST PREBOARD EXAM				
17 th Nov -30 th Nov			FIRST PREBOARD EXAM			
02 nd Dec -30 th Dec	21	REVISION FOR CBSE EXAMS & PRACTICALS				

FIRST WEEK OF JAN' 25	SECOND PREBOARD EXAM
15 th Jan'25 onwards	REVISION OF SYLLABUS/ENRICHMENT / REMEDIAL CLASSES

SUBJECT: BIOLOGY

Dates/ Week	Worki ng days	SYLLABUS REFERENCE TOPIC	LEARNING OBJECTIVES STUDENTS SHOULD BE ABLE TO	TEACHING ACTIVITIES	LEARNING RESOURCES
1 st April – 12 th April		LESSON 6 LIFE PROCESSES	CONTENT-Introduction –various processes for maintain life, Nutrition –Autotrophic ,Heterotrophic mode of nutrition , Reactions involved in photosynthesis	Preparing a temporary mount of a leaf peel to show stomata.	Biology lab
15 th April – 30 th April	14	LESSON 6 LIFE PROCESSES Human respiratory system	Nutrition in amoebaNutrition in Human Beings., Respiration in plants, Respiration in Terrestrial organisms .,Human respiratory system — Mechanism	Experimentally show that carbon dioxide is given out during respiration.	Biology lab
1 st May – 13 th May		LESSON 6 LIFE PROCESSES Transportation	Transportation, Circulation in Human Beings, our Heart, Role of lungs in purification of blood, Blood vessels, Arteries, veins, Lymphatic system Transportation in plants (water and food)	How to measure blood pressure Using sphygmomanometer	Biology lab

15 th May - 29 th May	11	LESSON 6 LIFE PROCESSES Excretion Control and co-ordinationl in plants	Excretion in Human beings ,Structure of Nephron ,Excretion in plants Control and co-ordination in animals and plants: Tropic movements in plants; Introduction of plant hormones	To show videos of heamodylasis	Internet sources
1 st July – 10 th July		prante	MICRO TEST - I		
11 th July – 31 st July	16	Control and co-ordination in animals and plants	Control and co-ordination in animals and plants: ; Control and co-ordination in animals: Nervous system; Voluntary, involuntary and reflex action;	Observation of model of brain	Biology lab
1 st Aug – 13 th Aug	10	Reproduction	Chemical co-ordination: animal hormones. Reproduction: Reproduction in animals and plants Asexual reproduction and its modes.	. Studying (a) binary fission in Amoeba, and (b) budding in yeast and Hydra with the help of prepared slides.	
16 th Aug – 06 th Sep	16	Reproduction	Sexual reproduction in flowers and human beings reproductive health - need and methods of family planning. Safe sex vs HIV/AIDS. Child bearing and women's health.	Identification of the different parts of an embryo of a dicot seed (Pea, gram or red kidney bean).	Biology lab
07 th Sept -19 th Sept			MICRO TEST - II		
20 th Sept – 30 th Sept	09	Natural Resources Our environment	Natural Resources Our environment: Eco-system, Environmental problems, Ozone depletion, waste production and their solutions. Biodegradable and non-biodegradable substances.	Performed various cross based on Mendels Principle	Class room activity
		Heredity and Evolution	Heredity and Evolution Heredity; Mendel's contribution		
01st Oct – 28th Oct	18	Heredity and Evolution	Heredity and Evolution: - Laws for inheritance of traits: Sex determination: brief introduction	Performed various cross based on Mendels Principle	

04 th Nov -14 th Nov	09	REVISION FOR FIRST PREBOARD EXAM
17 th Nov – 30 th Nov		FIRST PREBOARD EXAM
02 nd Dec -30 th Dec	21	REVISION FOR CBSE EXAMS & PRACTICALS
FIRST WE JAN'		SECOND PREBOARD EXAM
15 th Jan'25 onwards		REVISION OF SYLLABUS/ENRICHMENT / REMEDIAL CLASSES

SUBJECT: CHEMISTRY

Dates/ Week	Worki ng days	SYLLABUS REFERENCE TOPIC	LEARNING OBJECTIVES STUDENTS SHOULD BE ABLE TO	TEACHING ACTIVITIES	LEARNING RESOURCES
1 st April – 12 th April		Chapter 1 : Chemical reactions and Equations	(i) Express a chemical reaction through a chemical equation. (ii) Balance chemical equations	to study chemical reaction by burning magnesium ribbon, reaction of zinc granules with hydrochloric acid	https://youtu.be/ixwkzLZU1v <u>8</u>
15 th April – 30 th April	14	Chapter 1 : Chemical reactions and Equations	ii) provide examples for different types of reactions. iii) explain redox reactions by identifying oxidizing and reducing agents	i) To study combination reaction with calcium oxide (ii) To study decomposition reaction by heating ferrous sulphate crystals. (iii) to study displacement reaction by reaction of copper sulphate and iron nail (iv) to study double displacement reaction by	https://youtu.be/Tp6LEXizmrs

				reaction of sodium sulphate and barium chloride	
1 st May – 13 th May	10	Chapter 1 : Chemical reactions and Equations	(i)cite examples of oxidation in day to day life	To study oxidation reaction by heating copper powder.	https://youtu.be/AJ54qm- Gkus
15 th May - 25 th May	11	Chapter 2: Acids, bases and salts	 i) Compare the chemical properties of acids and bases using indicators and chemical reactions. ii) Appreciate the importance of pH in everyday life. iii) Apply neutralization and pH to solve problems in day to day life. iv) identify strong and weak acids and bases 	l(i)To test various substances as acid or base by using various indicators (ii)To study the reaction of sodium hydroxide and hydrochloric acid	https://youtu.be/i2x4foEuRcI https://youtu.be/P02YWcR me8I
1 st July – 10 th July			MICRO TEST - I		
11 th July – 31 st July	16	Chapter 2: Acids, bases and salts	(i) Describe the properties of various salts. (ii) Suggest the uses of these salts.	to heat crystals of copper sulphate	https://youtu.be/T0Bh1oGY DJc
1 st Aug – 13 th Aug	10	Chapter 3 : Metals and Non Metals	 (i) Compare and contrast the physical properties of metals and non-metals. ii) Interpret and explain the varying degree of reactivity that metals display towards air, water and acids through description and equations. 	(i) To study the physical properties of metals and non-metals like iron, zinc etc.(ii) to study the chemical properties of metals and non- metals by reaction with water and oxygen etc.	https://youtu.be/ZVHUbV12U zc https://youtu.be/HQQFurJ MFxM

16 th Aug – 06 th Sep	16	Chapter 3 : Metals and Non Meta	ls (i) Know and describe basic metallurgical processes. (ii) Define corrosion and ways to prevent corrosion.	To study corrosion of iron with the help of small activity	https://youtu.be/IEPNEAG0 Xtc		
07 th Sept -19 th Sept			MICRO TEST - II				
20 th Sept – 30 th Sept	09	Chapter 4: Carbon and its compounds	 (i) Know covalent bonding in carbon compounds. (ii) To describe the versatile nature of carbon. (iii) draw electron dot structures of some simple carbon compounds (iv) Provide IUPAC names of various compounds. (v) Write the structural formula of the compounds of simple hydrocarbons. (vi) Differentiate between saturated and unsaturated hydrocarbons. (vii) chemical properties of carbon compounds 	To study the properties of saturated and unsaturated carbon compounds by burning them.	https://youtu.be/qC1t2LoTm _U https://youtu.be/Kf_knWLDO D8		
01st Oct – 28th Oct	18	Chapter 4 : Carbon and its compounds	(i) To tell the properties of ethanol and ethanoic acid(ii) To describe the cleansing action of soaps and detergents.	to study the chemical properties of ethanol and ethanoic acid.	https://youtu.be/u4D_MP A6y3U		
04 th Nov -14 th Nov	09		REVISION FOR FIRST P	REBOARD EXAM			
17 th Nov – 30 th Nov			FIRST PREBOARD EXAM				
02 nd Dec -30 th Dec	21	REVISION FOR CBSE EXAMS & PRACTICALS					
FIRST WEI			SECOND PREBOARD EXAM				
15 th Jan'25 onwards			REVISION OF SYLLABUS/ENRICHM CLASSES	IENT / REMEDIAL			

SUBJECT:SOCIAL SCIENCE(Code: 087)

Dates/ Week	Worki ngdays	SYLLABUSREFERENCE TOPIC	LEARNINGOBJECTIVES STUDENTSSHOULDBE ABLETO	TEACHING ACTIVITIES	LEARNING RESOURCES
1 st April – 12 th April	10	L - 1 Power Sharing	 Familiarize with the centrality of power sharing in a democracy. Understand the working of spatial and social power sharing mechanisms. Understand the value of resources and the need for their judicious utilization and conservation. 	Activity: - Assignment in written form	https://youtu.be/dj2j7N1A tq4 https://youtu.be/0AKAPf WT
		L - 1 Development	Familiarize with concepts of macroeconomics. · Understand the rationale for overall human development in our country, which includes the rise of income, improvements in health and education rather than income. · Understand the importance of quality of life and sustainable development.		
15 th April –	14	L - 1 Resources & Development		Group Discussion on Different types of Resources	https://youtu.be/dGor7cjT gjQ
30 th April		L-2. Forest &Wildlife L:2 -Federalism	Understand the importance of forests and wild life. • Understand the ability and knowledge of how forest and wildlife conservation and management relate to the economy and environment, both currently and in the future.	Group Discussion on Forests &wildlife - Causes for extinction & steps for conservation	

	1					
			Analyze federal provisions and institutions. Explain decentralization in rural and urban areas			
1 st May – 13 th May	10	L 3 -Sectors of the Indian Economy	Identify major employment generating sectors. • Reason out the government investment in different sectors of economy.	Activity - Quiz & Group Discussion	https://youtu.be/AB1bFV M0X6A https://youtu.be/Ku12UK qn	
15 th May - 26 th May	9	L -2 Nationalism in India	Recognize the characteristics of Indian nationalism through a case study of Non-Cooperation and Civil Disobedience Movement.	Group Discussion on Nationalism in India. Map Activity		
1 st July – 10 th July	MICRO TEST - I					
11 th July – 31 st July	16	L - 1The Rise of Nationalism in Europe	Infer how the French Revolution had an impact on the European countries in making a nation state. Enumerate & evaluate the validity of the nature of diverse social movements of the time. Analyze & infer how the idea of nationalism emerged & led to the formation of nation states in Europe & else where.	Activity :-Quiz		
			Hustrate that , the quest for imperialism triggered the First World War.			

1 st Aug – 13 th Aug	10	L-3 Water Resources	Comprehend the importance of water as a resource as well as develop awareness towards its Judicious use and conservation.	Map Activity	https://youtu.be/dmwuEMx Ddbc
		L-3 Gender, Religion and Caste	Identify & analyse the challenges posed by communalism to Indian democracy. Recognising the enabling & disabling effects of caste & ethnicity in politics. Develop a gender perspective on politics.		https://youtu.be/21qR7iXjh Vo
16 th Aug – 06 th Sep	16	L- 4 Political Parties	Analyze party system in democracies. Introduction to major political parties, challenges faced by them and reforms		
		L 3 Money and Credit:	in the country. Understand money as an economic concept. · Understand the role of financial institutions from the point of view of day-to- day life.		https://youtu.be/21qR7iXjh Vo
		L-4 Globalization and the Indian Economy	Examine the significance of the role of G20 & its significance in Globalization		
07 th Sept – 19 th Sept			MICRO TEST – II		
20 th Sept – 30 th Sept	09	L-3 The Making of a Global World (To be evaluated in the Board Examination Sub topics 1 to 1.3 Pre Modern World to Conquest ,Disease & Trade)	Examine economic, political, social features of Pre & Post Industrialization.		
		L-4 The Age of Industrialization (To be assessed as part of Periodic Assessments only)	Analyze the impact of Industrialization in the colonies with specific focus on India.		

			Explain the importance of agriculture in national economy.	
01st Oct –			Identify various types of farming	
28 th Oct	18		and discuss the various farming	
		L-4 Agriculture	methods; describe the spatial	
		2 Higheurene	distribution of major crops as well	
			as understand the relationship	
			between rainfall regimes and	
			cropping pattern.	
			cropping pattern	
		L-5 Outcomes of	Explain various government	
		Democracy	policies for institutional as well as	
			technological reforms since	
			independence. Evaluate the	
			functioning of democracies in	
			comparison to Alternative forms of	
			governments.	
			• Understand the causes for	
			Continuation of democracy in	
			India.	
			· Distinguish between sources of	
			strengths and weaknesses of	
			Indian democracy. Explain the	
			working of the Global	
			Economic phenomenon.	
			Identify the link between point	
			Identify the link between print culture and the circulation of ideas.	
			Familiarize with pictures, cartoons,	
		L-5 Print		
			extracts from propaganda	
		Culture and the Modern World	literature and newspaper debates on important events and issues in	
		WIOUCI II WOTIU	the past.	
			Understand that forms of writing	
			have a specific history, and that	
			they reflect historical changes	
			within society and shape the forces	
			of change.	
			or change.	

04 th Nov – 14 th Nov	09	L- 5 Minerals & Energy Resources	Identify different types of minerals and energy resources and places of availability. Feel the need for their judicious utilization.			
		L-6 Manufacturing Industries	Bring the importance of industries in the economy as well as understand the regional disparities which resulted due concentration of industries in some areas.			
02 nd Dec – 30 th Dec	21	REVISION FOR CBSE EXAMS & PRACTICALS				
FIRST WEEK OFJAN' 25		SECOND PREBOARD EXAM				
15 th Jan'25 onwards		REVISION OF SYLLABUS/ENRICHMENT / REMEDIAL CLASSES				

SUBJECT: INFORMATION TECHNOLOGY (402)

Dates/ Week	Working days	SYLLABUS REFERENCE	LEARNING OBJECTIVES	TEACHING ACTIVITIES	LEARNING RESOURCES
		TOPIC	STUDENTS SHOULD BE ABLE TO		
1 st April – 12 th April	10	COMMUNICATION SKILLS -II	 IMPORTANCE OF COMMUNICATION TYPES OF COMMUNICATION COMMUNICATION CYCLE BARRIERS TO EFFECTIVE COMMUNICATION AND FEEDBACK 	GROUP DISCUSSION	ВООК

15 th April – 30 th April	14	DIGITAL DOCUMENTATION (ADVANCED)	STYLES IN WRITER INSERTING IMAGES USING DRAWING PROPERTIES TOOLBAR CREATING AND USING DOCUMENT TEMPLATE	PARAGRAPH WRTING AND APPLYING ALL THE STYLES	SMART BOARD	
1 st May – 13 th May	10	DIGITAL DOCUMENTATIO N (ADVANCED)	TABLE OF CONTENTS MAIL MERGE WORKING WITH LABELS	USE OF TABLE OF CONTENTS IN MAKING INDEX	SAMRT BOARD AND COMPUTER LAB	
15 th May - 29 th May	11	GREEN SKILLS-II	OBJECTIVES OF SUSTAINABLE DEVELOPMENT CONSERVATION OF NATURAL RESOURCES 4 RS AND 4U SUSTAINABLE DEVELOPMENT GOALS			
		SELF MANAGEMENT SKILLS-II	WHAT IS SELF MANAGEMENT? STRESS AND ITS MANAGEMENT IMPORTANCE OF STRESS MANAGEMENT STRESS MANAGEMENT TECHNIQUES	GROUP DISCUSSION TO INCULCATE THE SELF MANAGEMENT SKILLS AMONG STUDENTS	воок	
1 st July – 10 th July		MICRO TEST - I				
11 th July – 31 st July	16	ELECTRONIC SPREADSHEET (ADVANCED)	CONSOLIDATING DATA WHAT IF ANALYSIS TOOL LINKING DATA AND SPREADSHEETS WORKING WITH MACRO	USE OF ALL THE WHAT IF TOOLS	SMART BOARD AND COMPUTER LAB	

1 st Aug – 13 th Aug	10	DATABASE MANAGEME NT SYSTEM	WHAT IS DATABASE AND DBMS? RDBMS DATABASE OBJECTS SQL FORMS REPORTS	CREATION OF DATABASE AND MANAGE THE DATABASE	SMART BOARD AND COMPUTER LAB		
16 th Aug – 06 th Sep	16	ICT SKILLS-II					
07 th Sept -19 th Sept		MICRO TEST - II					
20 th Sept – 30 th Sept	09	WEB APPLICATI ONS AND SECURITY	NETWORKING FUNDAMENTALS TYPES OG NETWORKS CREATING AND PUBLISHING BLOGS ONLINE TRANSACTION INTERNET SECURITY	NETWORKING			
01st Oct – 28th Oct	18	ENTREP RENEURI AL SKILLS	ENTERPRENEURSHIP AND SOCIETY TYPES OF ENTREPRENEURIAL ACTIVITIES QUALITIES OF AN ENTREPRENEUR ENTREPRENEURSHIP AS A CAREER				
04th Nov -14th Nov	09	REVISION FOR FIRST PREBOARD EXAM					
17 th Nov – 30 th Nov		FIRST PREBOARD EXAM					
02 nd Dec -30 th Dec	21	REVISION FOR CBSE EXAMS & PRACTICALS					
FIRST WEEK OFJAN' 25		SECOND PREBOARD EXAM					
15 th Jan'25 onwards	REVISION OF SYLLABUS/ENRICHMENT / REMEDIAL CLASSES						

Subject: ART

MONTH	NO OF WORKING DAYS	SYLLABUS REFERENCE TOPICS
APRIL-MAY		- COLOUR CONCEPT - SAVE ELECTRICITY - SAVE WATER
JULY		- KEEPYOURENVIRONMENT CLEAN - JUNGLE SAFARI - SAVE FUEL - POSTER ON SAVE ANIMALS
AUGUST		- INDEPENDENCE DAY - SAVE GIRL CHILD - SWACHH BHARAT
OCTOBER		- WOMEN EMPOWERMENT - DIWALI - SAY NO TO CRACKERS - GREETING CARD
NOVEMBER		- WINTER SEASON - CHILDRENS DAY - RASHTRIYA EKTA DIWAS
DECEMBER		- CHRISTMAS - NEW YEAR GREETING CARD - PLASTIC MUKT BHARAT
JANUARY		- REPUBLIC DAY - LOHRI - FUTURE CITY
FEBRUARY		- HOLI - MAKAR SANKRANTI