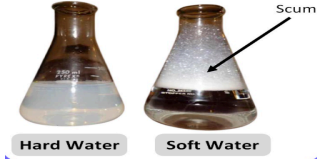


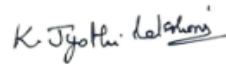
DDMS P.OBUL REDDY PUBLIC SCHOOL		SCHOLASTIC & NON-SCHOLASTIC MONTHLY LOG: DECEMBER (2024-25)				
Class: X			No. of working days: 24			
CLASS TEACHERS: XA Ms K JYOTHI LAKSHMI		XB Ms RADHIKA	XC Ms MALLESHWARI	XD Ms BEULAH SUHASINI	XE Ms NAGAJYOTHI	
S No.	Name of Subject &	Lesson / Topic	Activity/	Material	Teacher's Demonstration	Additional Information
1	ENGLISH Ms. BEULAH SUHASINI Ms.SREEKALA Ms. G.LAKSHMI	WEEK-1 : REVISION FOR PT-3 WEEK-2: REVISION OF TEXTBOOK LESSONS WEEK-3: REVISION OF SR LESSONS WEEK-4: REVISION OF GR. CONCEPTS & WR.SKILLS	BRAINSTORMING SESSIONS, READING & WRITING	TEXTBOOK, SUPPLEMENTARY READER, SAMPLE PAPERS	TEACHER WILL: RECAPITULATE THE TOPICS, HOLD CLASS DISCUSSIONS & EXTRACT ANSWERS FROM THE STUDENTS	DISCUSSION OF PRACTICE WORKSHEETS, CBSE SAMPLE PAPERS & QUESTION BANK
2	II LANGUAGE (TELUGU) Ms. MADHAVI Ms. CHANDRAKALA Ms. PRASUNA	WEEK- 1 సుందరకాండ, యుద్ధ కాండ NOTES WEEK- 2 అన్ని పాఠ్యాంశములనుండి ప్రశ్నలు -జవాబులు. WEEK -3 రామాయణం, వ్యాకరణం WEEK - 4 రచనా ప్రక్రియలు, OLD QUESTION PAPERS PRACTICE	READING, WRITING	TEXT BOOK, NOTES, OLD QUESTION PAPERS.	ప్రతిపదార్థములను, ప్రశ్నలు-జవాబులను, వ్యాకరణాంశములను వివరించి, చెప్పించుట.	WORKSHEETS, OLD QUESTION PAPERS UPLOADED TO THE GOOGLE CLASSROOM. FEW WORKSHEETS HARD COPIES ARE ALSO GIVEN.
3	II LANGUAGE (HINDI) Ms.AMITA VERMA Ms.SAROJ P Ms.JAYSHRI V	सप्ताह-1- PT-3 हिन्दी परीक्षा पुनरावृत्ति, सप्ताह2--व्याकरण विषयों पर आधारित दोहराई सप्ताह -3- स्पर्श पाठों की पुरावृत्ति सप्ताह-4- रचनात्मक लेखन अभ्यास	पठन-लेखन आधारित रचनात्मक गतिविधियाँ	पाठ्यपुस्तक , व्याकरण पुस्तक, कक्षा-कार्य और कार्यपत्रक	अवधारणाओं की विस्तारपूर्वक व्याख्या	कार्यपत्रिकाएँ, सीबीएसई - प्रश्नपत्र, क्षमता और केस आधारित प्रश्नों का अभ्यास
4	MATHEMATICS Ms. R.MALLESHWARI Ms. D.NAGAJYOTHI Ms. P.K.KRANTHI	WEEK-1 :PT-3 REVISION WEEK-2,3,4: CHAPTER-WISE REVISION FOR PRE-BOARDS	*PYTHAGORAS THEOREM *AREA OF CIRCLE by cutting and pasting method.	COLOUR CHART PAPERS, SCISSORS, GLUE, GEOMETRY BOX.	TEACHER SHOWS THE DEMONSTRATION OF THE LAB ACTIVITIES.	WORKSHEETS AND CASE BASED QUESTIONS UPLOADED TO THE GOOGLE CLASSROOM. FEW WORKSHEETS HARD COPIES ARE ALSO GIVEN.

DDMS P.OBUL REDDY PUBLIC SCHOOL		SCHOLASTIC & NON-SCHOLASTIC MONTHLY LOG: DECEMBER (2024-25)							
		Class: X		No. of working days: 24					
CLASS TEACHERS: XA Ms K JYOTHI LAKSHMI		XB Ms RADHIKA		XC Ms MALLESHWARI		XD Ms BEULAH SUHASINI		XE Ms NAGAJYOTHI	
S No.	Name of Subject &	Lesson / Topic	Activity/	Material	Teacher's Demonstration	Additional Information			
5	SCIENCE (PHYSICS) Ms. K JYOTHI LAKSHMI Mr. VARAPRASAD Ms. LAKSHMI MANASA	PT3 EXAMS, FEEDBACK, PRACTICALS, REVISION FOR PREBOARDS AND BOARDS	verification of ohm's law, series and parallel circuit, dispersion of light and recombination of white light	prisms(2), resistors, wires, battery, rheostat, voltmeter, ammeter, key, ohm's law kit	TEACHER SHOWS THE DEMONSTRATION OF THE LAB ACTIVITIES.	chrome-extension://efaidnbmn nibpcajpcglclefindmkaj/https://cb seacademic.nic.in//web_material /QuestionBank/ClassX/ScienceX.p df, WORKSHEETS UPLOADED IN THE GOOGLE CLASSROOM, SAMPLE QUESTION PAPERS			
6	SCIENCE (CHEMISTRY) Ms. K JYOTHI LAKSHMI Ms. LAKSHMI MANASA	PT3 EXAMS, FEEDBACK, PRACTICALS, REVISION FOR PREBOARDS AND BOARDS	STUDYING THE PROPERTIES OF ACETIC ACID, STUDYING COMPARATIVE CLEANING CAPACITY OF SAMPLE OF SOAP IN SOFT AND HARD WATER	ACETIC ACID, SOAP, LITMUS, LAB MANUALS AND RECORDS	FORMATION OF SCUM IN HARD WATER 	chrome-extension://efaidnbmn nibpcajpcglclefindmkaj/https://cb seacademic.nic.in//web_material /QuestionBank/ClassX/ScienceX.p df, WORKSHEETS UPLOADED IN THE GOOGLE CLASSROOM, SAMPLE QUESTION PAPERS			
7	SCIENCE (BIOLOGY) Ms. D S P V NAGALAKSHMI Ms. KVL TRIVENI Ms.U.SUJATHA Ms. B NAGAVEENA	PT3 EXAMS, FEEDBACK, PRACTICALS, REVISION FOR PREBOARDS AND BOARDS	Experimentally show that CO ₂ is released during respiration.	Test tubes , germinating seeds, lime water	Teachers demonstrate the lab activity.	chrome-extension://efaidnbmn nibpcajpcglclefindmkaj/https://cb seacademic.nic.in//web_material /QuestionBank/ClassX/ScienceX.p df, WORKSHEETS UPLOADED IN THE GOOGLE CLASSROOM, SAMPLE QUESTION PAPERS			
8	SOCIAL SCIENCE Ms. S.RADHIKA Ms. C.SREEJYOTHI	Hist 1 Nationalism in Europe Geo 6 Manufacturing Industries G20 Summit and Map skills	Map skills are practiced and Time line events are written	Map workbook Classwork	Revision and recapitulation is done to memorise the concepts and Map skill will develop spatial thinking skills, which are important for understanding the relationship between location and other concepts of the lesson.	G20 - This information would enable the children to have a glimpse and understand the international scenario, its dynamics and India's position in it. It would facilitate and enable them to think critically, innovate, communicate and be a change maker.			

Class: X No. of working days: 24

CLASS TEACHERS: XA Ms K JYOTHI LAKSHMI XB Ms RADHIKA XC Ms MALLESHWARI XD Ms BEULAH SUHASINI XE Ms NAGAJYOTHI

S No.	Name of Subject &	Lesson / Topic	Activity/	Material	Teacher's Demonstration	Additional Information
9	COMPUTER APPLICATIONS Ms. P NANCY NEWTON Ms.MAYA	Unit 1: Networking • Internet • Internet protocols • Services available on the interne • Web services • Mobile technologies	ACTIVITIES on :-blogs, news groups,HTTP, HTTPSe-mail, video conferencing, e-Learning, e-Banking,eShopping, e-Reservation, e-Governance, e-Groups, social networking.	Text Book, Internet, Smart Board, Computer system	World Wide Web, web servers, web clients, web sites, web pages, web browsers, • Internet protocols: TCP/IP, SMTP, POP3, HTTP, HTTPS. Remote login and file transfer protocols: SSH, SFTP, FTP, SCP, TELNET, SMTP, TCP/IP. • Mobile technologies: SMS, MMS, 3G, 4G.	E-Commerce Website School web site
10	ARTIFICIAL INTELLIGENCE Ms. P NANCY NEWTON Ms.MAYA	Unit 4: Data Science (Introduction, Applications of Data Sciences, Data Science: Getting Started (up to Data Access) Unit 5: Computer Vision (Introduction, Applications of Computer Vision, Computer Vision: Getting Started (up to RGB Images)	Python for Data Sciences • Numpy • Pandas • Matplotlib	CBSE Hand book, Text Book, Internet, Smart Board	•Understand the basic concepts of statistics, such as mean, median, mode, and standard deviation, and apply them to analyze data using various Python packages. •Understand the basic concepts of image representation, feature extraction, object detection, and segmentation.	Understanding CV Concepts • Computer Vision Tasks • Basics of Images-Pixel, Resolution, Pixel value • Grayscale and RGB images
11	EVENTS	PARENT TEACHER MEETING (PTM) FOR VI TO IX , X, XI & XII : Date : 21st December 2024, 22/12/24 - MATHEMATICS DAY				
12	HOLIDAYS	25TH DECEMBER CHRISTMAS				
13	EXAMINATIONS	PT-III (2/12/24 TO 6/12/24) PREBOARD -1 STARTS FROM 28/12/24				


FORM INCHARGE
Ms. K JYOTHI LAKSHMI

VICE PRINCIPAL
Ms. B NAGAVEENA

PRINCIPAL
Ms. K VINITHA