

	Literature	Grammar/ Writing Skills	First Unit Test	First Terminal	Second Unit Test	Second Terminal
Unit 1	<u>Learning Together</u> 1.The Day the River Spoke	<input type="checkbox"/> The Sentence	✓	✓		
		<input type="checkbox"/> Nouns and Pronouns	✓	✓		
Unit 1	<u>2.Try Again</u>	<input type="checkbox"/> Adjective and Degrees of Comparison	✓	✓		
Unit 1	Three Days to See (Poem)	<input type="checkbox"/> Pronouns – Personal Pronouns : Numbers, Gender and Case	✓	✓		
Unit 2	<u>Wit and Humour</u> Animals, Birds and Dr. Do little	<input type="checkbox"/> Articles and Determiners <u>Writing Skill</u> Letter Writing	✓	✓		
Unit 2	A Funny Man	<ul style="list-style-type: none"> • Verbs Non – Finite Verbs		✓		
Unit 2	Say the Right Thing(poem)	<input type="checkbox"/> Phrases		✓		
Unit 3	<u>Dreams and Discoveries</u> My Brother's Great Invention	<ul style="list-style-type: none"> • Clauses • Sentences – Simple, Compound and Complex Modals 		✓		
		<u>Writing Skills</u> <input type="checkbox"/> Story Writing Notice Writing		✓		
Unit 3	Paper Boats	<input type="checkbox"/> Present Tense			✓	✓

Unit 3	North, South, East, West (Poem)	<input type="checkbox"/> Past Tense			✓	✓
Unit 4	<u>Travel And Adventure</u> The Tunnel	<input type="checkbox"/> Future Tense			✓	✓
Unit 4	Travel	<ul style="list-style-type: none"> • Active and Passive Voice 			✓	✓
Unit 4	Conquering the Summit	<u>Writing Skills</u> Essay Writing			✓	✓
Unit 5	<u>Bravehearts</u> A Homage to Our Brave Soldiers	<ul style="list-style-type: none"> • Adverbs and Degrees of comparison • Prepositions 				✓
Unit 5	My Dear Soldiers	<input type="checkbox"/> Conjunctions				✓
Unit 5	Rani Abbakka (Poem)	<input type="checkbox"/> Direct and Indirect <ul style="list-style-type: none"> • Speech 				✓
		<ul style="list-style-type: none"> • Question Tag <u>Writing Skills</u> Posters and Slogans				✓
		<u>Writing Skills</u> Posters and Slogans Diary Entry				✓

Principal

Moderator

Subject Teachers:

VIIA- Ms. Deepa J.

VIIB- Mrs. Prerana D.

VIIC- Mrs. Pranita Bhosale.

विद्या प्रतिष्ठानका
डॉ. साइरस पूनावाला (सीबीएसई) बारामती
वार्षिक पाठ्यक्रम २०२५- २०२६

विषय- हिंदी

कक्षा-सातवीं

अ. क्र	पाठ का नाम	व्याकरण	पहली इकाई	प्रथम सत्रांत	दूसरी इकाई	द्वितीय सत्रांत
१	माँ कह एक कहानी	वर्ण विचार	✓	✓		
		शब्द विचार	✓	✓		
२	तीन बुद्धिमान	संज्ञा, सर्वनाम	✓	✓		
		विशेषण कहानी लेखन	✓	✓		
३	फूल और कांटा	निबंध		✓		
४	पानी रे पानी	विराम चिन्ह		✓		
		मुहावरे		✓		
५	नहीं होना बीमार	, चित्र वर्णन		✓		
		पत्र लेखन		✓		
६	गिरिधर कपिराज की कुँडलियां	उपसर्ग प्रत्यय			✓	✓
		कारक			✓	✓
७	वर्षा बहार	संधि			✓	✓
		विज्ञापन			✓	✓
८	बिरजू महाराज से साक्षात्कार	अव्यय				✓
		वचन				✓

९	चिड़िया	पत्र लेखन				✓
		चित्र वर्णन				✓
१०	मीरा के पद	संवाद लेखन				✓
						✓
						✓

विद्या प्रतिष्ठानचे,

डॉ.सायरस पूनावाला स्कूल (सीबीएससी) बारामती.

इयत्ता-७ वी, विषय- मराठी

वार्षिक अभ्यासक्रम, २०२५-२६

अ.क्र	पाठ/कविता	व्याकरण/लेखन	पहिली घटक चाचणी	प्रथम सत्र परीक्षा	दुसरी घटक चाचणी	द्वितीय सत्र परीक्षा
१	प्रार्थना	-	✓	✓		
२	श्यामचे बंधुप्रेम	शब्दांच्या जाती(विकारी)	✓	✓		
३	माझ्या अंगणात (कविता)	क्रियाविशेषण अव्याचे प्रकार, समूहदर्शक शब्द.	✓	✓		
४	गोपाळचे शौर्य	विरुद्धार्थी शब्द, सूचनाफलक	✓	✓		
५	<u>दादास पत्र</u>	क्रियाविशेषण अव्यय शब्दयोगी अव्यय			✓	
६	टप टप पडती (कविता)	लिंग वचन वाक्प्रचार			✓	

७	<u>आजारी पडण्याचा प्रयोग</u>	समानार्थी विरुद्धार्थी शब्द निबंध लेखन, पत्र लेखन, कथालेखन		√		
८	शब्दांचे घर	शब्दांच्या जाती (अविकारी)			√	√
९	वाचनाचे वेड	समानार्थी शब्द,			√	√
१०	पंडिता रमाबाई	म्हणी			√	√
११	लेक(कविता)	वचन, जाहिरातलेखन			√	√
१२	<u>रोजनिशी</u>	शब्दांच्या जाती, काळ, वचन, लिंग				√
१३	अदलाबदल	वाक्प्रचार, समानार्थी विरुद्धार्थी शब्द				√
१४	<u>संतवाणी</u>	निबंध लेखन, पत्र लेखन, कथालेखन				√

विषय शिक्षक-

सौ. धनश्री बडवे

Vidya Pratishtan's
Dr. Cyrus Poonawalla School & Jr. College (CBSE), Vidyanagari,
SYLLABUS 2025-2026

Sub - Science

Std- VII

Sr. No	Name of the Chapter	First Periodic Test	Half Yearly	Second Periodic Test	Second Terminal
1	The Ever-Evolving World of Science	✓	✓		
2	Exploring Substances: Acidic, Basic & Neutral	✓	✓		✓
3	Electricity: Circuits & their Components		✓		✓
4	The World of Metals & Non-metals		✓		
5	Changes Around Us: Physical and Chemical		✓		
6	Adolescence: A Stage of Growth and Change			✓	✓
7	Heat Transfer in Nature			✓	✓
8	Measurement of Time and Motion			✓	✓
9	Life Processes in Animals				✓
10	Life Processes in Plants	✓	✓		
11	Light: Shadows and Reflections				✓
12	Earth, Moon, and the Sun				✓

SUBJECT TEACHERS:

- Mrs. Prajakta Ratnaparkhi
- Mrs. Vaishali Hivrekar
- Mrs. Sunita Pawar

MODERATOR

PRINCIPAL

Vidya Pratishthan's
Dr. Cyrus Poonawalla School (CBSE)

Sub-Social Science

Syllabus 2025 – 26

Std.-VII

Sr.N O	Name of the chapter	First Periodic Test	Half Yearly	Second Periodic Test	Second Terminal
1	Geographical Diversity of India	✓	✓		
2	New Beginnings: Cities and States	✓	✓		
3	From the Rulers to the Ruled: Types of Governments	✓	✓		
4	The Rise of Empires		✓		
5	How the Land Becomes Sacred		✓		
6	From Barter to Money		✓		
7	Understanding the Weather			✓	✓
8	The Age of Reorganisation			✓	✓
9	The Constitution of India -An Introduction			✓	✓
10	Climates of India				✓
11	The Gupta Era: An Age of Tireless Creativity				✓
12	Understanding Markets				✓

Subject Teachers-

Moderator

VII A- Amruta

VII B – Pranita B

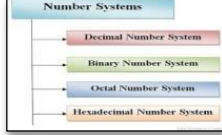
VII C – Deepa J

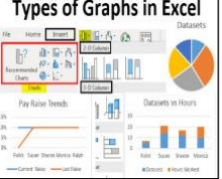
Principal

VIDYA PRATISHTHAN'S
DR. CYRUS POONAWALLA SCHOOL (CBSE)
ANNUAL CURRICULUM PLANNING 2025 -26

SUB- COMPUTER STUDIES

STD.-VII

Sr. No.	Content /Topic	Month & No. of Working Days	No. of Days for Teaching	Learning Objectives	Expected Learning Outcome	Activity/Practical	Teaching Aids	Assessment
	Bridge Course (The Computer System and Windows 10)	April 23	6	<ul style="list-style-type: none"> To enable the students to study hardware, software, storage devices and functioning of an operating system, Windows 10. 	<ul style="list-style-type: none"> To develop student's ability to understand the functioning of the computer system and also study the windows interface. 21st Century Skills Technology Literacy 	<ul style="list-style-type: none"> Make a list of Input, output and storage devices in your notebook. 	<ul style="list-style-type: none"> Demonstration will be shown on the ICR. 	<ul style="list-style-type: none"> Practical based worksheet.
• IT Skills								
1	Number Systems 	June 24	6	<ul style="list-style-type: none"> To enable the students to study about the 4 Number Systems. Conversion in Number Systems. 	<ul style="list-style-type: none"> To develop student's ability to understand the process of digital encoding of data. 21st Century Skills Technology Literacy 	<ul style="list-style-type: none"> Student will add and subtract two binary numbers. Students will convert numbers from decimal to binary and binary to decimal. 	<ul style="list-style-type: none"> Demonstration will be shown on the ICR. 	<ul style="list-style-type: none"> Practical based worksheet.
2	Functions in Excel 	July 26	8	<ul style="list-style-type: none"> To Enable the students to study different functions in MS Excel 	<ul style="list-style-type: none"> To develop student's ability to understand the spreadsheet concept and explore the Microsoft Office Excel environment. 21st Century Skills Technology Literacy 	<ul style="list-style-type: none"> Create the table of Temperature in an Excel spreadsheet and use formulas to find the missing Temperature entries 	<ul style="list-style-type: none"> Demonstration will be shown on the ICR. 	<ul style="list-style-type: none"> Practical based worksheet and lab assignments.

3	More on MS Excel 	August 24	8	<ul style="list-style-type: none"> To Enable the students to study how to Sorting and Filtering Data, Conditional Formatting. The components of charts, creating a chart, chart elements and modification of charts 	<ul style="list-style-type: none"> To develop student's ability to understand how to create and edit charts and graphics to present data more effectively. 21st Century Skills Technology Literacy 	<ul style="list-style-type: none"> Open a worksheet in Excel and create sheet. Create the chart and apply formatting on different elements of chart. 	<ul style="list-style-type: none"> Demonstration will be shown on the ICR. 	<ul style="list-style-type: none"> Practical based worksheet and lab assignments
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❖ Coding Skills

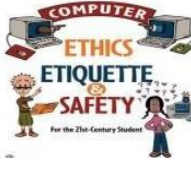
4	Introduction to CSS 	September 24 October 12	8 4	<ul style="list-style-type: none"> To enable the students to study different methods of applying CSS, background properties, Text, Font, Margin and Border properties. 	<ul style="list-style-type: none"> To develop student's ability to create web pages for websites. 21st Century Skills Technology Literacy 	<ul style="list-style-type: none"> Display the marks of five subjects in form of a table. Add styles and different features to make it look attractive. Activity on page no 108 	<ul style="list-style-type: none"> Demonstration will be shown on the ICR. 	<ul style="list-style-type: none"> Practical based worksheet and lab assignments
5	Introduction to Python 	November	6	<ul style="list-style-type: none"> To enable the students to study about the Introduction to Programming, Interpreter and Compiler, Modes of Python, Keywords, 	<ul style="list-style-type: none"> To develop student's ability to understand how Python is useful language for developer. 21st Century Skills Technology Literacy 	<ul style="list-style-type: none"> Write a Program to find out the product of three numbers a,b and c where a=60, b=80 and c=100. 	<ul style="list-style-type: none"> Demonstration will be shown on the ICR. 	<ul style="list-style-type: none"> Practical based worksheet and lab assignments
6	More on Python 	December 20	6	<ul style="list-style-type: none"> To enable the students to study about the Input () Function, Operator and its Types, Operator Precedence. BODMAS and PEDMAS 	<ul style="list-style-type: none"> To develop student's ability to learn how to identify Python object types, write functions and pass arguments in Python. 21st Century Skills Technology Literacy 	<ul style="list-style-type: none"> Write a program to input three numbers.find the largest of them. 	<ul style="list-style-type: none"> Demonstration will be shown on the ICR. 	<ul style="list-style-type: none"> Practical based worksheet and lab assignments

❖ AI and Technological Advancements

7	Artificial Intelligence 	January 25	6	<ul style="list-style-type: none"> To enable students to recognize ethical issues surrounding AI, including privacy and bias. 	<ul style="list-style-type: none"> Students will identify at least two ethical concerns and propose solutions. 	<ul style="list-style-type: none"> "AI Around Me" – Group activity to identify and present daily AI applications (e.g., voice assistants, recommendation systems). 	<ul style="list-style-type: none"> Demonstration will be shown on the ICR. 	<ul style="list-style-type: none"> Practical based worksheet and lab assignments
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❖ Machine Learning

• Digital Literacy

8	Internet Safety 	Februar y 23 March 8	8 4	<ul style="list-style-type: none"> To enable the students to study about Data Privacy, Responsible Online Behaviors Online Banking Safety Measures, Safe Social Media Practices and Email Courtesy. 	<ul style="list-style-type: none"> To develop student's dangers and steps they can take to protect themselves. 21st Century Skills Technology Literacy, Social Skills and Media Literacy 	<ul style="list-style-type: none"> Create a chart on various Cybercrimes happening in the society and measures to prevent. 	<ul style="list-style-type: none"> Demonstration will be shown on the ICR 	<ul style="list-style-type: none"> Practical based worksheet and lab assignments
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Subject Teacher

Mrs. Archana W.

Mrs. Rutuja N.

Mr. Suyog M.

Moderator

Principal