



SREE NARAYANA MANDIRA SAMITI'S
SREE NARAYANA GURU CENTRAL SCHOOL (C.B.S.E.) 2026-2027

C.B.S.E. Affiliation No.: 1131429

P. L. LOKHANDE MARG, CHEMBUR (WEST), MUMBAI - 400089

SYLLABUS A.Y. 2026-27			
ENGLISH			
IX			
MONTH	LITERATURE	GRAMMAR	WRITING SKILLS
APRIL	1. How I Taught My Grandmother to Read. 2. Bharat Our Land	Tenses	Letter to the Editor (Presenting views suggestions)
JUNE	3. The Pot Maker 4. Gifts of Grace	Determiners	Narrative Essay Writing
JULY	5. Winds of Change 6. Canvas of Soil	Noun Clauses & Adjectival Clauses	Notice Writing
AUGUST	7. Vitamin-M 8. I Cannot Remember my Mother	Subject-Verb-Concord	Descriptive Essay (Event/Place/Person)
SEPTEMBER	9. The World of Limitless Possibility 10. Nine Gold Medals	Reported Speech	Magazine Article Writing
OCTOBER	11. Twin Melodies 12. A Friend Found in Music	Modals	Diary Writing
NOVEMBER	13. Carrier of Words	Editing /Omitting	Factual Description
DECEMBER	14. Words 15. Follow that Dream	Phrasal Verb	Informal invitation
JANUARY	16. Believe in Yourself	Integrated Grammar	Formal Email writing
FEBRUARY	Revision and Exam	Revision	Revision
MARCH	SA-2 (PEN-PAPER TEST)	SA-2 (PEN-PAPER TEST)	SA-2 (PEN-PAPER TEST)

SYLLABUS A.Y. 2026-27			
Hindi			
IX			
MONTH	LITERATURE	GRAMMAR	WRITING SKILLS
APRIL	1. दो बैलों की कथा	संज्ञा सर्वनाम	अनौपचारिक पत्र लेखन
JUNE	2. रैदास के पद 3. क्या लिखूँ?	उपसर्ग प्रत्यय	सूचना लेखन
JULY	4. राम- परशुराम लक्ष्मण संवाद 5. संवेदनहीन	निपात	चित्र वर्णन
AUGUST	6. भारति, जय, विजय करें! 7. ऐसी भी बातें होती हैं	समानार्थी शब्द	
SEPTEMBER	8. झांसी की रानी	मुहावरे	
OCTOBER	9. आखिरी चट्टान तक 10. घर की याद	विराम चिन्ह	संवाद लेखन
NOVEMBER	11. रीढ़ की हड्डी		अनुच्छेद लेखन
DECEMBER	12. मैं और मेरा देश		
JANUARY		Revision	Revision
FEBRUARY		SA-2 (PEN-PAPER TEST)	SA-2 (PEN-PAPER TEST)
MARCH		SA-2 (PEN-PAPER TEST)	SA-2 (PEN-PAPER TEST)

Marathi			
MONTH	LESSON/POEM	GRAMMAR	WRITING SKILL
APRIL	१) सर्वात्मका शिवसुंदरा (प्रार्थना)	-	निबंध लेखन
	२) संतवाणी अ) ,भेटलागी जीवा,आ) संतकृपा झाली	शब्दांच्या जाती(नाम, सर्वनाम, विशेषण क्रियापद	
June	३) बेटा , मी ऐकतो आहे.!	शब्द संपत्ती	गद्य आकलन
	४)जी.आय. पी. रेल्वे	क्रियाविशेषण अव्यय ,शब्दयोगी अव्यय उभयान्वयी अव्यय ,केवलप्रयोगी अव्यय	
July	काझिरंगा (स्थूल वाचन)		पत्रलेखन
	५) व्यायामाचे महत्व (कविता),	अलंकार	
Aug	६) ऑलिंपिक वर्तुळांचा गोफ		
	७) दिव्याच्या शोधमागचे दिव्य	काळ	कथालेखन
Sep	८). सखू आजी,हास्स्य चित्रांतली मुलं	शब्द संपत्ती	
Oct	९). उजाड उघडे माळरानही	समास	
	१०) कुलूप ,११) आभाळातल्या पाऊलवाटा		
Nov	१२)पुन्हा एकदा	वाक्याचे प्रकार	मुलाखत
Dec	व्हेनिस		
	१३) तिफन	विभक्ती (सामान्य रूप)	जाहिरात
Jan	१४) ते जीवनदायी झाड		
	१५) माझे शिक्षक व संस्कार	विराम चिन्ह	वृत्तांत लेखन
Feb	१६)शब्दांचा खेळ	शब्द संपत्ती	
	विश्वकोश		
Mar			

Subject: MATH

Month	Lesson	Activity
April	3. The world of numbers	3.1 Understanding number system 3.2 Representing rational and irrational numbers on the number line 3.3 Proving irrationality by contradiction
June	1. Orienting Yourself: The use of co-ordinates 7. The mathematics of Maybe: Introduction to Probability	1.1 Understanding cartesian coordinate system 1.2 Understand and apply distance formula and midpoint formula 7.1 Understanding the concept of randomness 7.2 Understanding the favourable outcomes and All possible outcome 7.3 Calculating the probability of an event
July	8. Predicting What comes next: Exploring sequences and Progression 2. Introduction to Linear Polynomials	8.1 Understanding Arithmetic Progression and Geometric Progression 8.2 Finding the nth term in AP and GP 2.1 understanding algebraic expression and polynomials 2.2 Plotting linear equations in 2 variables graphically 2.3 Understanding Linear growth and decay 2.4 calculating slope and y intercept
August	4. Exploring Algebraic Identities 5. I am up and down, and round and round	4.1 Finding quadratic and cubic identities and visualising them geometrically 4.2 Factorising algebraic expressions using identities 5.1 Constructing circumcircles 5.2 Defining basic terminologies and explaining the reason
Sept	8. Measuring space: Perimeter and area	8.1 Calculating the area of triangle quadrilateral and circles 8.2 Explaining pi as irrational 8.3 explaining and applying pythagorus thorem, area of sector
Oct	Part 2 Ganit Manjari is yet to publish	
Nov		
Dec		
Jan		
Feb		

SUBJECT : CHEMISTRY

April	Atomic Foundations of Matter	1.Conservation of mass demonstration; . 2.Law of constant proportion demonstration. 3.Concept map on Dalton's theory; Prepare a chart illustrating Dalton's 'postulates with examples
June	Atomic Foundations of Matter (Completion)	1.valency Criss-cross method activity; Formula writing practice; Molecular mass calculations 2.chemical formula puzzle. 3.Atomic structure foldable 4..Experimental set up for electrical conductivity of a solution. 5.Concept mapping
July	Journey Inside the Atom	1.Atomic model making; Thomson's model of an atom with related activity 2.Rutherford model of an atom 3. Bhor model of an atom Comparison chart; Subatomic particle identification.
August	Journey Inside the Atom (Completion)	1.Electronic configuration activity; shell model activity 2.Valency activity; 3. Isotope identification 4.isobars pair activity : Identify isobar pair from a given list
September	Exploring Mixtures and Their Separations	1.Classification of mixtures 2.Preparation of solution, suspension and colloid; 3.Separation techniques : Homogenous mixture activity 4.Distillation
October	Exploring Mixtures and Their Separations (Completion)	1.Paper chromatography activity 2.Separation of immiscible liquids 3.suspension activity 4Compare solution and colloid (observation) 5.Tyndall effect demonstration
November	Earth as a System: Energy, Matter and life	1.Environment case study analysis. 2.Biological cycles: Cycle disruption investigation 1.Earth's spheres; Ecosystem components; Energy flow; Water, carbon and nitrogen cycles
December	Revision	Revision of all chapters; Important concepts, numerical and diagrams

		MCQ practice, case based questions , class test
January	Revision and Prelims	Revision and prelims
February	SA-2 PEN Paper test	SA-2 PEN paper test

IX Physics		
Month	Lesson	Activity
April	Describing Motion around us	Defining and understanding the basic terminologies related to motion
June	Describing Motion around us	Deriving and applying the equations of motion Plotting the position-time graph and velocity-time graph and calculating the slope Understanding circular motion
July	How force affect motion	Understanding Balanced and unbalanced force
August	How force affect motion	Understanding Frictional force
Sept	How force affect motion	Understanding newton's 3 laws of motion and its applications
Oct	Work, energy and simple machine	Understanding the concept of work Stating work energy theorem
Nov	Work, energy and simple machine	Understanding different kinds of energy Stating and explaining law of conservation of energy
Dec	Work, energy and simple machine	Defining and understanding the concept of power Identifying Simple machines and explaining its mechanical Advantage
Jan	Sound waves: Characteristics and Application	Understanding the production and propagation of sound Analysing the graphical representation of sound
Feb	Sound waves: Characteristics and Application	Understanding the key terminologies regarding sound Understanding the reflection of sound

BIOLOGY			
MONTH	LESSON	ACTIVITIES	ASSESSMENT SCHEDULE
APRIL	2.CELL:The building Block of life	1.To prepare a temporary mount of onion peel and observe plant cells under a microscope.	
JUNE	2.CELL:The building Block of life	1.To prepare temporary mount of cheek cells and observe animal cells. 2.To demonstrate osmosis using potato strips. 3.To show semi-permeable nature of cell membrane. 4.To differentiate plant and animal cells.	
JULY	3.TISSUES in Action	1.To identify different plant tissues from prepared slides. 2.To identify different animal tissues.	PA-1
AUGUST	3.TISSUES in Action	1.To demonstrate role of xylem in water transport.	
SEPTEMBER	REVISION		PA-2
OCTOBER	11.REPRODUCTION:How Life Continues	1.To study asexual reproduction by binary fission in Amoeba using permanent slide/chart. 2.To observe budding as a method of asexual reproduction.	
NOVEMBER	11.REPRODUCTION:How Life Continues	1.To study conditions necessary for seed germination. 2.To identify reproductive parts of a flower.	
DECEMBER	12.Patterns in Life:Diversity and Classification	1.To observe representative organisms from the Five Kingdom Classification. 2.To identify major plant groups using specimens.	PA-3
JANUARY	12.Patterns in Life:Diversity and Classification	1.To identify major animal phyla. 2.To observe biodiversity in surroundings.	
FEBRUARY	REVISION		
MARCH	Examination		PA-4

SST			
MONTH	SUBJECT	LESSON	ACTIVITIES
June	History	Introduction to Social Science & Historical Sources	Timeline preparation, discussion on sources of history, picture interpretation
June	Geography	Shaping of Earth's Surface / Earth Processes	Clay model of landforms, map observation activity
July	History	Early Humans and Beginning of Civilisation	Cave art drawing, group presentation on early humans
July	Geography	Atmosphere and Climate	Weather chart preparation, local climate observation
August	History	Early Settlements and Civilisations	Make civilization comparison charts, map work
August	Geography	Oceans and Life	Ocean current diagram, poster making
September	History	State and Society (up to 1000 CE)	Role play on ancient kingdoms, timeline activity
September	Geography	Life on Earth / Ecosystems	Biodiversity survey around school/home
October	History	Resistance and Resilience (1000–1700 CE)	Debate, heritage monument study
October	Geography	Human-Environment Interaction	Case study discussion, field observation
November	History	India and the World – Ancient Connections	Trade route mapping, project work
November	Geography	Resources and Sustainable Use	Waste management activity, survey project
December	History	Cultural Developments and Society	Poster making, heritage project
December	Geography	Disaster Management / Environment	Mock disaster drill, awareness campaign
January	History	Revision + Project Work	Quiz competition, concept mapping
January	Geography	Revision + Map Skills	Atlas work, map labeling practice
February	Both	Practice & Assessment	Worksheets, presentations, peer teaching
March	Both	Final Revision	Model papers, group discussions

Civics and Economics			
MONTH	SUBJECT	LESSON	ACTIVITIES
June	Civics	Ch. Democracy	Democracy tree (group activity) : Draw a tree showing pillars of Democracy
	Economics	Ch. Building Blocks in Economics	Ask students to create a simple product and identify all factors of production they used
July	Civics	-	
	Economics	Ch Building blocks in Economics (contd)	
August	civics	Ch Elections	Design your political party (group activity)
	Economics	Ch The prize Puzzle -What drives the market	-
September	civics	ch. Elections (contd)	Design your political party (group activity)
	Economics	Ch The prize Puzzle -What drives the market	Ask students to observe prices of fruits and vegetables in their local market and identify the factors affecting price affecting price change
October	civics	Ch.Authority	Role Play : Who has the authority
	Economics	Ch. From ideas to stratup	Create a simple poster showing a start up name,logo, product,slogan
November	civics	Ch.Authority(contd)	-
	Economics	Ch. From ideas to stratup (contd)	-
December	Economics	Ch.Smart ways to manage your finances	Plan your monthly budget
January	civics	Revision + Project Work	
	Economics		
February		Practice & Assessment	Worksheets, presentations, peer teaching
March		Final Revision	Model papers, group discussions

Computer			
MONTH	LESSON	THEORY	PRACTICAL
APRIL	PART A: EMPLOYABILITY SKILLS UNIT 1: COMMUNICATION SKILLS-I	1: Introduction to Communication 2: Verbal Communication 3: Non-Verbal Communication 4: Writing Skills: Parts of Speech 5: Writing Skills: Sentences 6: Pronunciation Basics 7: Greetings and Introduction 8: Talking about Self 9: Asking Questions I 10: Asking Questions II	---
	PART A: EMPLOYABILITY SKILLS UNIT 2: SELF-MANAGEMENT SKILLS-I	1: Introduction to Self-Management 2: Strength and Weakness Analysis 3: Self-Confidence 4: Positive Thinking 5: Personal Hygiene 6: Grooming	---
June	PART B: SUBJECT SPECIFIC SKILLS UNIT 1: INTRODUCTION TO IT-ITES INDUSTRY Chapter 1: Introduction to IT-ITeS Industry	<ul style="list-style-type: none"> • Information Technology • BPO • Applications of IT • Information Technology Enabled Services • Business Process Management (BPM) Industry in India 	---
	PART B: SUBJECT SPECIFIC SKILLS UNIT 2: DATA ENTRY AND KEYBOARDING SKILLS Chapter 1: Use Keyboard and Mouse for Data Entry	<ul style="list-style-type: none"> • Keyboarding Skills • Typing Ergonomics 	<ul style="list-style-type: none"> • Pointing Devices • Typing and Deleting Text • Positioning of Fingers on the Keyboard
	PART B: SUBJECT SPECIFIC SKILLS UNIT 2: DATA ENTRY AND KEYBOARDING SKILLS	<ul style="list-style-type: none"> • Rules of Touch Typing 	<ul style="list-style-type: none"> • Using Typing Software • Background and Text Colour • Student Statistics • Working with Lesson Editor • Touch Typing Technique • Begin Lessons • Result Interpretation

Chapter 2: Use Typing Software		<ul style="list-style-type: none"> • Lesson Editor • Calculating the Typing Speed
PART B: SUBJECT SPECIFIC SKILLS UNIT 3: DIGITAL DOCUMENTATION Chapter 1: Create a Document Using a Word Processor	Introduction to Word Processing Word Processing Applications	Introduction to LibreOffice Writer Creating a New Document Features of a Word Processor LibreOffice Parts of LibreOffice Writer Window
PART B: SUBJECT SPECIFIC SKILLS UNIT 3: DIGITAL DOCUMENTATION Chapter 2: Apply Editing Features	--	Editing Text Synonyms and Thesaurus Spelling and Grammar
PART B: SUBJECT SPECIFIC SKILLS UNIT 3: DIGITAL DOCUMENTATION Chapter 3: Apply Formatting Features	--	Page Style Dialog Box Inserting Graphics in a Document Formatting a Document
PART B: SUBJECT SPECIFIC SKILLS UNIT 3: DIGITAL DOCUMENTATION Chapter 4: Create and Work with Tables	--	Creating and Managing Table
PART B: SUBJECT SPECIFIC SKILLS UNIT 3: DIGITAL DOCUMENTATION Chapter 5: Use Print Options	--	Printing Options in Word Processor
PART B: SUBJECT SPECIFIC SKILLS UNIT 3: DIGITAL DOCUMENTATION	--	Mail Merge Send Email Messages Print Merged Documents

	Chapter 6: Understand and Apply Mail Merge		
July	UNIT 4: ELECTRONIC SPREADSHEET Chapter 1: Create a Spreadsheet	Introduction to Spreadsheet Applications	<ul style="list-style-type: none"> • Starting LibreOffice Calc • Range of Cell • Moving in a Sheet • Navigation • Opening an Existing Spreadsheet • Features of Calc Spreadsheet • Parts of LibreOffice Calc Window • Creating a Spreadsheet • Working with Spreadsheet • Saving a Spreadsheet • Printing a Spreadsheet
	UNIT 4: ELECTRONIC SPREADSHEET Chapter 2: Applying Formula and Functions in Spreadsheet	<ul style="list-style-type: none"> • Different Types of Data 	<ul style="list-style-type: none"> • Formula • Mathematical Operator • Entering Function in a Cell • Entering Data in Sheet • Editing Contents in a Spreadsheet • Functions • Common Errors
	UNIT 4: ELECTRONIC SPREADSHEET Chapter 3: Format Data in the Spreadsheet		<ul style="list-style-type: none"> • Formatting the Sheet • Auto Fill • Format Cell
	UNIT 4: ELECTRONIC SPREADSHEET Chapter 4: Understanding and Apply Referencing		<ul style="list-style-type: none"> • Cell Referencing • Absolute Referencing • Relative Referencing • Mixed Referencing
	UNIT 4: ELECTRONIC SPREADSHEET Chapter 5: Create and Insert Different Types of Charts in a Spreadsheet		<ul style="list-style-type: none"> • Charts and Graphs • Making a Chart
August	UNIT 5: DIGITAL PRESENTATION Chapter 1: Understand Features of an Effective Presentation	Concept of Presentation Characteristics of Good Presentation Elements of Presentation	
	UNIT 5: DIGITAL PRESENTATION Chapter	---	Features of Impress Creating a Presentation Using

	<p>2: Create a Presentation</p>		<p>Template Adding Text in a Slide Running a Slide Show Closing a Presentation Opening an Existing Presentation Starting LibreOffice Impress Select a Slide Layout Saving a Presentation Exporting a Presentation Closing LibreOffice Impress Using Help</p>
	<p>UNIT 5: DIGITAL PRESENTATION</p> <p>Chapter 3: Work with Slides</p>	---	<p>Inserting a New Slide Copying and Moving Slides Deleting Slides Undoing and Returning the Changes Workspace Views Inserting a Duplicate Slide Renaming Slides Copying, Moving and Deleting Content of Slides View a Presentation</p>
	<p>UNIT 5: DIGITAL PRESENTATION</p> <p>Chapter 4: Format Text and Apply Animations</p>	---	<p>Using Format Menu Using Properties Deck Aligning Text Animation in Presentation Using Text Formatting Toolbar Using Keyboard Shortcut Bullets and Numbering</p>
September	<p>UNIT 5: DIGITAL PRESENTATION</p> <p>Chapter 5: Create and Use Tables</p>		<ul style="list-style-type: none"> • Inserting Tables in Presentation • Selecting Cell, Row/Column and Table • Changing Table Border and Background • Entering and Editing Data in a Table • Adjusting Column Width and Row Height • Deleting a Table
	<p>UNIT 5: DIGITAL PRESENTATION</p> <p>Chapter 6: Insert and Format Image in Presentation</p>		<ul style="list-style-type: none"> • Inserting Image from the File • Formatting Image • Drawing Graphic Objects • Inserting Image from the Gallery • Formatting Image using the Image Toolbar or Properties Deck • Grouping and Ungrouping Objects

	UNIT 5: DIGITAL PRESENTATION Chapter 7: Work with Slide Master		<ul style="list-style-type: none"> • Slide Master • Slide Transition • Creating the Slide Master
October	PART A: EMPLOYABILITY SKILLS UNIT 3: ICT SKILLS-I	1: Introduction to ICT 2: ICT Tools: Smartphones and Tablets – I 3: ICT Tools: Smartphones and Tablets – II 4: Parts of Computer and Peripherals	5: Basic Computer Operations 6: Performing Basic File Operations 7: Communication and Networking – Basics of Internet 8: Communication and Networking – Internet Browsing 9: Communication and Networking – Introduction to E-mail 10: Communication and Networking – Creating an E-mail Account 11: Communication and Networking – Writing an E-mail 12: Communication and Networking – Receiving and Replying to E-mails
November	PART A: EMPLOYABILITY SKILLS UNIT 4: ENTREPRENEURIAL SKILLS-I	1. 'What is Entrepreneurship? 2: Role of Entrepreneurship 3: Qualities of a Successful Entrepreneur 4: Distinguishing Characteristics of Entrepreneurship and Wage Employment 5: Business Activities and Concepts 6: Product, Service and Hybrid Businesses 7: Entrepreneurship Development Process	
December	PART A: EMPLOYABILITY SKILLS UNIT 5: GREEN SKILLS-I	1: Society and Environment 2: Conserving Natural Resources 3: Sustainable Development and Green Economy	
January	Revision + Tests		
February	Annual Exam		

DRAWING AND DRAFT

MONTH	Drawing
APRIL	Fundamental of Art - Pencil Shading 1) Tea Stall Scene - Memory drawing
MAY	
JUNE	Perspective - One point - Two point etc 2) 2D Design - Circle Shape 1) Still life - Bucket, coconut, mug, dish
JULY	1) City Life - Memory Drawing 2) Lamp - Design
AUGUST	1) Historical Scen - Memory Drawing 2) Still life Drawing
SEPTEMBER	1) My Faourite Festival - Memory Drawing
OCTOBER	1) Free Hand drawing 2) Under Water Scene
NOVEMBER	Fundamental of Art Miniature Drawing
DECEMBER	Colour Scheme's Door Design pot Design
JANUARY	1) Still Life Drawing Purse Design
FEBRUARY	1) Scenery Drawing Hexagon Design
MARCH	Summer Camp

PHYSICAL EDUCATION

MONTH	LESSON	ACTIVITY
APRIL	* Introduction to Physical Education 1 Kho - kho 2 Investiture ceremony planning 3 MARCH-PAST	"Discuss the importance of physical education and its benefits. Explain the rules, expectations, and safety guidelines for class * candidate selection *candidate canvassing*election *result declaration
JUNE	1yoga day 2 Football 3 MARCH-PAST	*Investiture ceremony distribution of batches to the students *Teach basic skills such as passing, shooting, and dribbling. * Basic skills, shooting practice, small-sided games international yoga day celebration
JULY	1 Cricket 2 langdi 3 MARCH-PAST	Teach batting, bowling, and fielding skills. Organize mini cricket matches to develop game understanding * langdi and reflex action games were as per the climate and space availability
AUGUST	1 March pass 2 Individual Sports a) batminton 3 MARCH-PAST	* Independence day practice * Teach basic strokes (forehand, backhand, serve). *Practice rallies and footwork. *Organize badminton tournaments.
SEPTEMBER	1 Dogdeball and basketball as per ground availability 2 Mass Drill	Teach dodging ,catching ,throwing Organize dadgeball tournament Shooting, dribbling, defending, rebounding, and passing
OCTOBER	1 Athletics: Introduction to track and field events 2 Mass Drill	Practice of sprinting, long jump and shot put
NOVEMBER	1 Sports day preparation 2 School camp 3 MARCH-PAST	Selection for school sports day and informing the kids regarding the events
DECEMBER	1 Sports day selection process 2 Indoor Games and Recreation 3 MARCH-PAST	practice and finalize selection Chess: Rules, strategies, and practice matches