

MAEER's MIT Pune's VISHWASHANTI GURUKUL SCHOOLS

Aurangabad | Barshi | Kothrud | Loni Kalbhor | Pandharpur | Sangli | Solapur | Ulwe

ANNUAL PLAN: 2024-25

GRADE: X

SUBJECT: ENGLISH

Name of the Prescribed Books:

Interact in English - (Communicative)

1. Literature Reader

2. Main Course Book

3. Workbook - Grammar

Sr. No.	Month	No. of Working Days	Topic/Unit to be completed from Textbook
1.	March	24	LITERATURE READER F1. TWO GENTLEMEN OF VERONA GRAMMAR 1. TENSES 2. SUBJECT VERB AGREEMENT MAIN COURSE BOOK UNIT 1. HEALTH AND MEDICINE A. Do Indians Get Enough Sleep? B. Laughter-The Best Medicine C. Whopping Walter Hudson D. The World of Sports E. Nature's Medicines COMPOSITION LETTER WRITING (FORMAL-LETTER TO EDITOR, COMPLAINT, PLACING AN ORDER, INQUIRY)

2.	April	24	LITERATURE READER P 7. THE FROG AND THE NIGHTINGALE DRAMA 1. THE DEAR DEPARTED GRAMMAR 3. DETERMINERS MAIN COURSE BOOK UNIT 2 EDUCATION A. My Struggle for an Education B. Educating The Girl Child COMPOSITION - ARTICLE WRITING
3.	June	17	LITERATURE READER F2. MRS. PACKLETIDE'S TIGER P8. NOT MARBLE, NOR THE GILDED MONUMENTS GRAMMAR CLAUSES MAIN COURSE BOOK UNIT 2 EDUCATION C. Inclusive Education D. Vocational Education COMPOSITION PARAGRAPH WRITING
4.	July	24	LITERATURE READER F3. THE LETTER P 9. OZYMANDIAS COMPOSITION DIARY ENTRY STORY WRITING GRAMMAR PREPOSITIONS MAIN COURSE BOOK UNIT 3. SCIENCE
5.	August	23	LITERATURE READER F4. A SHADY PLOT P 10. THE RIME OF ANCIENT MARINER

			GRAMMAR MODALS MAIN COURSE BOOK UNIT 4 ENVIRONMENT COMPOSITION FORMAL LETTER-REVISION
6.	September	24	LITERATURE READER F5. PATOL BABU P 11. SNAKE DRAMA 2. JULIUS CAESAR GRAMMAR ACTIVE AND PASSIVE VOICE
7.	October	24	LITERATURE READER F6. VIRTUALLY TRUE MAIN COURSE BOOK UNIT 5. TRAVEL AND TOURISM GRAMMAR REPORTED SPEECH (STATEMENTS, COMMAND, REQUEST, QUESTIONS)
8.	November	24	LITERATURE READER REVISION MAIN COURSE BOOK UNIT 6. NATIONAL INTEGRATION GRAMMAR WORKBOOK-INTEGRATED GRAMMAR COMPOSITION REVISION
9.	December	24	LITERATURE READER GRAMMAR WORKBOOK-INTEGRATED GRAMMAR MAIN COURSE BOOK REVISION COMPOSITION REVISION

10.	January	25	LITERATURE READER GRAMMAR WORKBOOK-INTEGRATED GRAMMAR MAIN COURSE BOOK REVISION COMPOSITION REVISION
11.	February	22	LITERATURE READER GRAMMAR WORKBOOK-INTEGRATED GRAMMAR MAIN COURSE BOOK REVISION COMPOSITION REVISION
12.	March	22	LITERATURE READER GRAMMAR WORKBOOK-INTEGRATED GRAMMAR MAIN COURSE BOOK REVISION COMPOSITION REVISION

SUBJECT: MATHEMATICS

Name of the Prescribed Books: 1. Mathematics Textbook for Class X (N.C.E.R.T).

2. Secondary School Mathematics For Class X (Bharti Bhawan- R. S. Aggarwal).

3. Laboratory Manual for Mathematics (Madhubun)

Sr. No.	Month	No. of	Topic/Unit to be completed from Textbook
		Working Days	
1.	March	16 Days	*Welcome and Introductory Session of Grade X Students
		(21 Periods)	*Introduction of CBSE Course structure, features and importance of cbse.nic.in
			website, Features and importance of CBSE Academic Portal(1 Period)
			Ch.1 Real Numbers (10 Periods)
			1.1 Introduction
			1.2 The Fundamental Theorem of Arithmetic
			1.3 Revisiting Irrational Numbers
			1.4 Summary
			Ch.2 Polynomials (9 Periods)
			2.1 Introduction
			2.2 Geometrical Meaning of the Zeroes of a Polynomial
			2.3 Relationship between Zeroes and Coefficients of a Polynomial
			2.4 Summary
			Class Test:- Ch.1 - (1 Period)
			Class Test. – Cli. 1 – (1 Teriou)
2.	A mail	22 Days	
4.	April		Ch 2 Pair of Lincon Equations in Two Variables (12 Pariods)
		(29 Periods)	Ch.3 Pair of Linear Equations in Two Variables (13 Periods) 3.1 Introduction
			3.2 Graphical Method of Solution of a Pair of Linear Equations
			3.3 Algebraic Methods of Solving a Pair of Linear Equations
			3.3.1 Substitution Method
			3.3.2 Elimination Method
		NY The second se	3.4 Summary

			Ch.4 Quadratic Equations(12 Periods) 4.1 Introduction 4.2 Quadratic Equations 4.3 Solution of a Quadratic Equation by Factorisation 4.4 Nature of Roots 4.5 Summary Class Test:- Ch. 2, Ch. 3 & Ch. 4 - (3 Periods) Math Lab Manual Activity- 1 Period
3.	May	0 Days	
3.	June	17 Days (22 Periods)	Ch.5 Arithmetic Progressions (12 Periods) 5.1 Introduction 5.2 Arithmetic Progressions 5.3 nth Term of an AP 5.4 Sum of First n Terms of an AP 5.5 Summary Ch.6 Triangles (7 Periods) 6.1 Introduction 6.2 Similar Figures 6.3 Similarity of Triangles 6.4 Criteria for Similarity of Triangles 6.5 Summary Class Test:- Ch. 4 & Ch. 5 - (2 Periods) Math Lab Manual Activity- 1 Period
4.	July	23 Days (23 Periods) (PERIODIC ASSESSMENT – I 15/7/2024 TO 24/07/2024)	Ch.6 Triangles continued (7 Periods) Ch.7 Coordinate Geometry (11 Periods) 7.1 Introduction 7.2 Distance Formula 7.3 Section Formula 7.4 Summary

			Ch.8 Introduction to Trigonometry (2 Periods) 8.1 Introduction 8.2 Trigonometric Ratios 8.3 Trigonometric Ratios of Some Specific Angles 8.4 Trigonometric Identities 8.5 Summary Class Test:- Ch. 6 & Ch. 7 - (2 Periods)
			Math Lab Manual Activity- 1 Period
5.	August	23 Days (30 Periods)	Ch.8 Introduction to Trigonometry continued (10 Periods) 8.1 Introduction 8.2 Trigonometric Ratios 8.3 Trigonometric Ratios of Some Specific Angles 8.4 Trigonometric Identities 8.5 Summary Ch.9 Some Applications of Trigonometry (8 Periods) 9.1 Heights and Distances 9.2 Summary Ch.10 Circles (9 Periods) 10.1 Introduction 10.2 Tangent to a Circle 10.3 Number of Tangents from a Point on a Circle 10.4 Summary Class Test:- Ch. 8 & Ch. 9 - (2 Periods) Math Lab Manual Activity- 1 Period
6.	September	18 Days (18 Periods) (PERIODIC ASSESSMENT-II	Ch.11 Areas Related to Circles (10 Periods) 11.1 Areas of Sector and Segment of a Circle 11.2 Summary

		19/09/2024 to 1/10/2024)	Class Test:- Ch. 10 & Ch. 11 - (2 Periods)
7.	October	20 Days (26 Periods) (26/10/24 to 05/11/24 - Diwali Vacation)	Ch.12 Surface Areas and Volumes (11 Periods) 12.1 Introduction 12.2 Surface Area of a Combination of Solids 12.3 Volume of a Combination of Solids 12.4 Summary Ch.13 Statistics (14 Periods) 13.1 Introduction 13.2 Mean of Grouped Data 13.3 Mode of Grouped Data 13.4 Median of Grouped Data 13.5 Summary Class Test:- Ch. 12 (1 Period)
8.	November	19 Days (15 Periods) (26/10/24 to 05/11/24 - Diwali Vacation) (PERIODIC ASSESSMENT - III 11/11/2024 TO 19/11/2024)	Ch.14 Probability (10 Periods) 14.1 Probability — A Theoretical Approach 14.2 Summary Class Test:— Ch. 13 & Ch. 14 — (2 Periods) Revision of Pre-Board I Examination — 3 Periods Math Lab Manual Activity— 2 Periods

9.	December	21 Days	
	December	(21 Periods)	Revision of Pre-Board II Examination
		(25/12/24 to	
		28/12/24 -	
		Christmas Break)	
		(PRE-BOARD – I	
		9/12/2024 To	
		19/12/2024)	
10.	January	24 Days	Revision of Pre-Board II Examination
		(PRE-BOARD – II	
		16/01/2024 To	
		25/01/2024)	
11.	February		Board Examination
12.	March		Board Examination
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SUBJECT: SCIENCE

Name of the Prescribed Books: NCERT Textbook for Science and S. Chand Publication Book for Science

Sr. No.	Month	No. of Working Days	Topic/Unit to be completed from Textbook
1.	March	16	Physics - Chapter 9. Light: Reflection and Refraction - Reflection of Light &
			Spherical Mirrors. Image formation by concave mirror mirrors and its uses;
			(Continued next month)
			Chemistry - Chapter 1. Chemical reactions and equations: Chemical reactions,
			Chemical equation, Balance chemical equations (continued in next month)
			Biology - Chapter 5. Life processes: Nutrition, Nutrition in human beings;
			(Continued next month)
2.	April	22	Physics - Chapter 9. Light: Reflection and Refraction - (Continued) Image
			formation by convex mirror mirrors and its uses Mirror formula and magnification.
			Refraction of light by rectangular glass slab; Refractive index, Absolute refractive
			index. (Continued next month)
			Experiment 11: To trace the path of ray passing through rectangular glass slab
			Chemistry - Chapter 1. Chemical reactions and equations: Types of chemical
			reactions: Combination reaction, Decomposition reaction, Displacement Reaction &
			Double displacement reactions, Oxidation and reduction, Corrosion and rancidity.
			Experiment 2. To perform, observe and classify different types of reactions.
			Biology - Chapter 5. Life Processes:- Respiration in human beings and plants,
			Circulation in animals, Transportation in human beings and plants, Excretion in
			plants and animals.
		, C	Experiment 6 : To prepare a temporary mount of a leaf to show its stomata
3.	June	17	Physics - Chapter 9. Light: Reflection and Refraction - (Continued) Image
			formation by Convex and concave lenses using ray diagram; Lens formula and
			magnification; Power of lens
			Experiment 10: To determine the focal length of a concave mirror and convex lens.
			Experiment 14: To find the image distance for varying object distance in case of convex lenses

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			Chemistry - Chapter 2. Acids, Bases and Salts: Introduction, Chemical properties
			of acids and bases: i) Acids and bases indicators. ii) Acids reactions with metals,
			carbonates and bicarbonates, each other, metallic oxides and non metallic oxides.
			(continued in next month)
			Experiment 1 A : To find the pH of following samples using pH paper / universal
			indicator - HCl, NaOH, CH ₃ COOH, lemon juice, water, Na ₂ CO ₃ .
			Experiment 1 B : To find the properties of acids, bases and salts.
			Chapter 6. Control and coordination: Animal -nervous system, human brain,
			Coordination in plants, Endocrine system (Hormones in animals)
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	- 1	0.0	Experiment 7 : To show CO2 is given out during respiration.
4.	July	23	Physics - Chapter 10. Human Eye and the Colourful World: Human eye & Defects
		(PA 1 Exam	of vision; Refraction of light through a prism; Atmospheric refraction; Scattering of
		15/07/24 -	light;
		24/07/24)	Experiment 13 : To trace the path of light through a glass prism.
			Chemistry - Chapter 2. Acids, Bases, and Salts: Common properties of acid, bases
			and salts; Strength of acid and bases; Importance of pH in everyday life. More about
			salts.
			Biology - Chapter 13. Our Environment : Ecosystem its components; Food chains
			and Food webs, Ozone layer and its depletion.
5.	August	23	Physics- Chapter 11. Electricity: Electric current, potential difference, circuit
	8		diagram & Ohm's law, Factors on which the resistance of a conductor depends,
			Combination of resistors. Heating effects of electric current & Applications of heating
			effects of electric current
			chects of electric current
			Furnaries and 1. To study the dependence of surrent on the notantial difference corose
			Experiment 4: To study the dependence of current on the potential difference across
			a resistor and determine its resistance.
			Experiment 5A, 5B: To determine the equivalent resistance of two resistor when
			connected in series and parallel
			Chemistry - Chapter 3. Metals and Non-metals: Physical and chemical properties of
			metals and non-metals, Chemical properties of metals. Reaction with air, metals,
			other metal salts. The reactivity series. How do metals and non-metals react?
			Properties of ionic compounds. (continued in next month)
			Chapter 7. How do organisms reproduce: Asexual reproduction and its types,
			Sexual reproduction in bisexual flowers; (Continued in next month)

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6.	September	18	Physics- Chapter 12. Magnetic effects of electric current: Magnetic Field and
		PA-II (19.09.2024	field lines, Magnetic field due to a current through a straight conductor
		to 01.10.2024))	(Continued in next month)
			Chemistry - Chapter 3. Metals and Non-metals: Occurrence of metals, extraction of
			metals and refining of metals. Corrosion
			Experiment 3 A : To observe the action of Zn, Fe, Cu and Al metals on the aqueous
			solutions of the given salts.
			Experiment 3 B : Observing the order of reactivity of metals
			Biology - (continued) Chapter 7. How do organisms reproduce : Sexual
			reproduction in human beings, sexually transmitted diseases and its prevention.
			Biology - Experiment 12: To study binary fission in yeast and amoeba.
			Experiment 15: Identification of parts of seed embryo
7.	October	20	Physics- Chapter 12. Magnetic effects of electric current: Right Hand Thumb rule
			Magnetic field due to a current through a circular loop and Solenoid, Force on a
			current carrying conductor in a magnetic field; Domestic electric circuits
			current carrying contactor in a magnetic neta, Bomestic creates
			Chemistry - Chapter 4. Carbon and its compounds: Bonding in carbon Saturated
			and unsaturated carbon compounds; Nomenclature of carbon compounds Chemical
			properties of carbon Some important carbon compounds, soap and detergents.
			Chemistry - Experiment 8: To study properties of acetic acid
			Dielege Chapter & Handiter t Handiter maning and its importance manchabrid
			Biology - Chapter 8. Heredity : Heredity - meaning and its importance, monohybrid
			and dihybrid cross, sex determination,
8.	November	19	Revision for PA 2
		PA-III (11.11.2024	Revision for PA 2
		to 19.11.2024)	Revision for PA 2
		Diwali Vacation:	
		26th October to 5th November,	
		2024	
9.	December	21	Physics - Revision
	Becomser	Pre-Board-I	Chemistry - Revision
		(09.12.2024 to	Biology - Revision
		19.12.2024)	

		Christmas Break: 25th to 28th December	2/5
10.	January	24 Pre-Board-II	Physics - Revision
		(16.01.2024 to 25.01.2024)	Chemistry - Revision Biology - Revision

SUBJECT: SOCIAL SCIENCE Name of the Prescribed Books:

- 1) India and the Contemporary World II
- 3) Democratic Politics II

- 2) Contemporary India II
- 4) Understanding Economic Development

Sr. No.	Month	No. of Working Days	Topic/Unit to be completed from Textbook	
1.	March	16	Democratic Politics – II 1. Power Sharing: Belgium and Sri Lanka, Majoritarianism in Sri Lanka, Accommodation in Belgium, Why power sharing is desirable? and Forms of Power Sharing. Understanding Economic Development 1. Development. What Development Promises - Different People, Different Goals, Income and Other Goals, National Development, How to compare different countries or states?, Income and other criteria, Public Facilities and Sustainability of Development. Contemporary India – II 1. Resources and Development: Concept, Development of Resources Resource Planning - Resource Planning in India, Conservation of Resources, Land Resources, Land Utilization, Land Use Pattern in India, Land Degradation and Conservation Measures, Soil as a Resource - Classification of Soils, Soil Erosion and Soil Conservation (Excluding types of Resources and Box Information page no 2–3 11–12) Will continue in the month of April.	

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2.	April	22	India and the Contemporary World - II 1. The Rise of Nationalism in Europe: The French Revolution and the Idea of the Nation, The Making of Nationalism in Europe, The Age of Revolutions: 1830-1848, The Making of Germany and Italy, Visualizing the Nation and Nationalism and Imperialism. Democratic Politics - II 2. Federalism: What is Federalism?, What makes India a Federal Country?, How is Federalism practiced? and Decentralization in India. Contemporary India - II 2. Forest and Wildlife: Conservation of forest and wildlife in India, Types and distribution of forests and wildlife resources and Community and Conservation. (Excluding From second paragraph of 'Flora and Fauna in India' to 'The Himalayan Yew in Trouble', box information, Figs 2.1 and 2.2- Page no-14-18)
3.	June	17	Understanding Economic Development 2. Sectors of the Indian Economy: Sectors of Economic Activities, Comparing the three sectors, Primary, Secondary and Tertiary Sectors in India, Division of sectors as organized and unorganized and Sectors in terms of ownership: Public and Private Sectors. India and the Contemporary World – II 2. Nationalism in India: The First World War, Khilafat and Non - Cooperation, Differing Strands within the Movement, Towards Civil Disobedience and The Sense of Collective Belonging. Contemporary India – II 3. Water Resources: Water Scarcity and The Need for Water Conservation and Management, Multi-Purpose River Projects and Integrated Water Resources Management and Rainwater Harvesting.

4.	July	23 PA-I (15.07.2024 to 24.07.2024)	Democratic Politics – II 4. Gender, Religion and Caste: Gender and Politics - Public/Private division, Women's political representation, Religion, Communalism and Politics – Communalism, Secular State and Caste and Politics - Caste inequalities, Caste in politics, Politics in caste. (Excluding Images on page 46, 48 and 49) Contemporary India – II 4. Agriculture: Types of Farming – Primitive Subsistence, Intensive Subsistence, Commercial, Cropping Pattern – Major Crops, Food Crops other than Grains, Non Food Crops, Technological and Institutional Reforms and Food Security (Excluding Contribution of agriculture to the national economy, employment and output, Impact of globalisation on agriculture Page No: 43–46).
5.	August	23	India and the Contemporary World – II 3. The Making of a Global World: [To be Evaluated in the Board Examination] Subtopics:1 to 1.3 Pre modern world to Conquest, Disease and Trade. [For Interdisciplinary Project: Sub topics 2 to 4.4 The nineteenth century (1815-1914) to End of Bretton woods & the beginning of "Globalisation."] Contemporary India – II 5. Minerals and Energy Resources: What is a mineral?, Mode of occurrence of Minerals - Where are these minerals found?, Ferrous Minerals, Non-Ferrous Minerals, NonMetallic Minerals, Rock Minerals, Conservation of Minerals, Energy Resources - Conventional Sources of Energy, Non-Conventional Sources of Energy and Conservation of Energy Resources. Understanding Economic Development: 3. Money and Credit: Money as a medium of exchange, Modern forms of Money, Loan activities of Banks, Two different Credit situations, Terms of Credit, Formal Sector Credit in India and Self Help Groups for the Poor.

6.	September	18 PA-II (19.09.2024 to 01.10.2024)	Democratic Politics – II 6. Political Parties: Why do we need Political Parties? – Meaning, Functions, Necessity, How many parties should we have?, National Parties, State Parties, Challenges to Political Parties and How can Parties be reformed? Contemporary India – II 6. Manufacturing Industries: Importance of Manufacturing - Industrial Location (excluding Industry Market Linkage), Agro based Industry (excluding Cotton Textiles, Jute Textiles, Sugar Industry), Mineral based Industries (excluding Iron Steel Industry, Cement Industry), Industrial Pollution and Environmental Degradation, Control of Environmental Degradation (Excluding paragraphs from cotton textiles (India exports fibre industry), Jute textiles (Challenges products), Sugar industry (Major baggase), Iron Steel industry (In 2019 consumer of steel; Though and discuss), Cement industry (Improvement industry)
7.	October	20	India and the Contemporary World - II 4. The Age of Industrialization: Before the Industrial Revolution, Hand Labour and Steam Power, Industrialization in the Colonies, Factories Come Up, The Peculiarities of Industrial Growth and Market for Goods. (To be assessed in the periodic assessment) Understanding Economic Development: 4. Globalization and the Indian Economy: [To be evaluated in the Board Examination] What is Globalization? Factors that have enabled Globalisation [For Interdisciplinary project: Production across the countries Chinese toys in India World trade organisation The Struggle For a Fair Globalisation] (Internally assessed for 5 marks) Contemporary India - II 7. Life Lines of National Economy: [Only map pointing to be evaluated in the Board Examination] Interdisciplinary project as part of multiple assessments (Internally assessed for 5 marks)

8.	November	19 PA-III (11.11.2024 to 19.11.2024)	Democratic Politics – II 7. Outcomes of Democracy: How do we assess democracy's outcomes? Accountable, responsive and legitimate government, Economic growth and development, Reduction of inequality and poverty, Accommodation of social diversity and Dignity and freedom of the citizens. India and the Contemporary World – II 5. Print Culture and the Modern World: The First Printed Books, Print Comes to Europe, The Print Revolution and its Impact, The Reading Mania, The Nineteenth Century, India and the World of Print, Religious Reform and Public Debates, New Forms of Publication and Print and Censorship.
9.	December	21 Pre-Board-I (09.12.2024 to 19.12.2024)	Revision
10.	January	24 Pre-Board-II (16.01.2025 to 25.01.2025)	Revision
11.	February		
12.	March		

Subject: IT

Name of the Prescribed Books: Information Technology (Subject Code- 402) (Goyal Brothers Prakashan)

Sr. No.	Month	No. of Working Days	Topic/Unit to be completed from Textbook	
1.	March	16	L.3 : Information and Communication Technology Skills-II	
			L.1 : Communication Skills - II	
2.	April	22	L.7 : Electronic Spreadsheet (Advanced)	
3.	June	17	L.2 : Self-Management Skills-II	
			L.9: Web Applications and Security -Session 1 to 6	
4.	July	23	L.6 : Digital Documentation (Advanced)	
			L.4: Entrepreneurial Skills-II	
			(PA-I (15.07.2024 to 24.07.2024)	
5.	August	23	L.9 : Web Applications and Security - Session 7 to 11	
6.	September	18	PA-II (19.09.2024 to 01.10.2024)	
			L.8: Database Management System - Session 1 to 3	
7.	October	20	L.8 : Database Management System - Session 4, Session 5	
8.	November	19	L.8 : Database Management System - Session 6	
		. C	L.5 : Green Skills-II	
			(PA-III (11.11.2024 to 19.11.2024)	
9.	December	21	Revision - Pre-Board-I (09.12.2024 to 19.12.2024)	
10.	January	24	Revision - Pre-Board-II (16.01.2024 to 25.01.2024)	
11.	February	24	REVISION	
12.	March	22	REVISION	

SUBJECT: HINDI

Name of the Prescribed Books: स्पर्श भाग-२, संचयन भाग-२, व्यावहारिक व्याकरण

Sr. No.	Month	No. of	Topic/Unit to be completed from Textbook
		Working Days	
1.	March	16	मुहावरे, विज्ञापन लेखन,
			अपठित गद्यांश, अनुच्छेद लेखन, पत्र लेखन (औपचारिक पत्र- प्रधानाचार्य को पत्र)
2.	April	22	पाठ १. बड़े भाई साहब,
			पाठ २. डायरी का एक पन्ना
			कविता १ - साखी
			पदबंध, वाक्य के भेद (रचना के आधार पर), सूचना लेखन,
			औपचारिक पत्र- संपादक/अन्य अधिकारियों को पत्र)
3.	June	17	कहानी १. हरिहर काका
			कविता २. मीरा के पद
			ई मेल लेखन. समास
4.	July	23	पाठ ३ तताँरा वमीरो कथा , पाठ ४. तीसरी कसम के शिल्पकार शैलेन्द्र
			कविता ५. पर्वत प्रदेश में पावस, लघु-कथा लेखन
5.	August	23	पाठ ६. अब कहाँ दूसरे के दुःख से होने वाले
			कविता ४. मनुष्यता
		7,0	कहानी २ - सपनों के-से दिन
	0 1	10	
6.	September	18	रचनात्मक लेखन
			पुनरावृत्ति
			कविता ७. तोप

7.	October	20	पाठ ७.१ गिन्नी का सोना	16
			पाठ ७.२ झेन की देन	
			कविता ८. कर चले हम फ़िदा	
			पाठ ८. कारतूस	
8.	November	19	कविता ९. आत्मत्राण	
			कहानी ३. टोपी शुक्ला	
9.	December	21	पुनरावृत्ति + पूर्व बोर्ड परीक्षा	
10.	January	24	पुनरावृत्ति +पूर्व बोर्ड परीक्षा	
11.	February	22	पुनरावृत्ति + पूर्व बोर्ड परीक्षा	
12.	March	18	वार्षिक परीक्षा	

SUBJECT: MARATHI

Name of the Prescribed Books: अक्षरभारती

Sr. No.	Month	No. of Working Days	Topic/Unit to be completed from Textbook
1.	March	16	२)संतवाणी (अ) अंकिला मी दास तुझा
2.	April	22	३)शाल
			४)उपास
		35	मोठे होत असलेल्या मुलांनो (स्थूलवाचन)
3.	June	17	५)दोन दिवस (कविता)
			६)चुडीवाला
4.	July	23	७)फुटप्रिंट्स
			८)ऊर्जाशक्तीचा जागर

5.	August	23	९)औक्षण
			१०)रंग साहित्याचे
6.	September	18	उजळणी
7.	October	20	१५)खरा नागरिक
			१६)स्वप्न करू साकार
8.	November	19	RR व्युत्पत्तीकोश
9.	December	21	उजळणी PRE BOARD EXAM
10.	January	24	उजळणी PRE BOARD EXAM
11.	February	22	उजळणी
12.	March	18	FINAL EXAM

SUBJECT: SANSKRIT

Name of the Prescribed Books: शेमुशी द्वितीय भागः

Sr. No.	Month	No. of	Topic/Unit to be completed from Textbook		
		Working Days			
1.	March	16	प्रथमः पाठः शुचिपर्यावरणम्		
2.	April	22	द्वितीयः पाठः बुद्धिर्बलवती सदा		
3.	June	17	तृतियः पाठः शिशुलालनम्		
		C	चतुर्थः पाठः जननी तुल्यवत्सला		
4.	July	23	पञ्चमः पाठः सुभाषितानि		
			षष्ठः पाठः सौहार्द प्रकृतेः शोभा		
5.	August	23	सप्तमः पाठः विचित्रः साक्षी सूक्तयः		
6.	September	18	सरावः		
7.	October	20	अष्टमः पाठः - सूक्तयः		
			नवमः पाठः - भूकम्पविभीषिका		

8.	November	19	दशमः पाठः - अन्योक्तयः
9.	December	21	सराव: - PRE BOARD EXAM
10.	January	24	सराव: - PRE BOARD EXAM
11.	February	22	सराव: - PRE BOARD EXAM
12.	March	18	FINAL EXAM
WARE LEGIS VISHWASHARINI CIUN VISHWANI CIUN VIS			