

(Session : **2025–26**)

### SPLIT UP SYLLABUS: CLASS – X

Subject : **ENGLISH** 

Month	Working Days Approx.	Lessons / Topics / Days
April	21	First Flight: Prose- A Letter to God - 4-5 days, Poem- Dust of Snow - 1 day, Fire and Ice- 1 day, A Tiger in the Zoo- 2 days. Footprints- A Triumph of Surgery - 4-5 days. Footprints- The Thief's Story - 3-4 days Buffer days - 2-3 days
May	12	First Flight - Prose: Nelson Mandela: Long Walk to Freedom - 3-4 days, Two Stories About Flying (I and II) - 2 + 2 days. Buffer days -3-4 days
June	11	Grammar - Determiners - 4 days.  First Flight - Poem : How to Tell Wild Animals - 2 days  Footprints - The Midnight Visitor - 3 days  Buffer days -1-2 days
July	26	The Ball Poem - 2 days, Amanda - 2 days Footprints: A Question of Trust - 3 days. First Flight - From the Diary of Anne Frank - 02 days. Writing - Formal Letter - 02 days Buffer days + P.A. – 1 Revision – 15 days
August	22	First Flight- Glimpses of India: (i) A Baker from Goa - 3 days, (ii) Coorg - 3 days, (iii) Tea from Assam - 3 days Grammar - Tense - 6-7 days Footprints - Footprints Without Feet - 4-5 days Buffer days - 1-2 days
September	24	Buffer Week + Half Yearly Revision – 12 days Half-Yearly Exam.
October	17	Footprints: The Making of a Scientist - 3 days, The Necklace - 3 days, First Flight: Prose- Mijbil the Otter - 3 days, Poem- The Trees- 2 days Grammar- Modals - 4 days, Poem - Fog -1day, Buffer days - 1-2 days
November	29	Subject Verb agreement - 4 days First Flight: Prose- Madam Rides the Bus - 3 days, The Tale of Custard the Dragon - 2 days. Footprints- The Necklace- 3 days, Bholi - 3 days Writing - Analytical Paragraph - 2 days First Flight- Play:The Proposal - 5-6 days Buffer days - 6-7 days

December	24	Buffer Week + P.A2 Revision – 09 days The Sermon at Benaras - 2 days, For Anne Gregory - 1day Footprints - The Book that Saved tge Earth - 4 days (SYLLABUS COMPLETION)
January	23	(REVISION FOR PRE-BOARDS/Pre-Board Exams)
February	24	(Revision)
March		Board Exam



(Session : **2025-26**)

<u>SPLIT UP SYLLABUS</u>: CLASS – X

Subject : **HINDI** 

Month	Working Day	Торіс	Set	Subject Topic
अप्रैल	20	स्रदास के पद, माता का अंचल वाक्य विचार	1 2 3 4	सूरदास, माता का ॲंचल व्याकरण <b>वाक्य विचार</b> रचनात्मक अनुच्छेद , पत्र
मई	13	नेताजी का चश्मा, अलंकार	5 6 7	नेताजी का चश्मा, व्याकरण - अलंकार (अर्थालंकार)
जून	7	बालगोबिन भगत	8	बालगोबिन भगत व्याकरण- विज्ञापन
जुलाई	25	एक कहानी यह भी, उत्साह, राम- लक्ष्मण-परशुराम संवाद, लखनवी अंदाज व्याकरण- पद परिचय रचनात्मक—संदेश, अनुच्छेद, पत्र, विज्ञापन	9 10 11 12 13	एक कहानी यह भी , उत्साह ,राम-लक्ष्मण- परशुराम संवाद , लखनवी अंदाज व्याकरण- पद परिचय रचनात्मक—संदेश ,अनुच्छेद ,पत्र ,विज्ञापन
अगस्त	22	यह दंतुरित मुस्कान, <b>नौबत खाने</b> में इबादत, वाच्य परिवर्तन, रचनात्मक पत्र, संदेश, <b>ईमेल</b>	14 15 16 17	यह दंतुरित मुस्कान, <b>नौबत खाने में इबादत</b> , <b>वाच्य परिवर्तन</b> , रचनात्मक ,पत्र ,संदेश , ईमेल लेखन कृतिका - साना-साना हाथ जोड़ि
सितम्बर	22			परीक्षा- सभी पठित पाठों की पुनरावृति
अक्टूबर	14	मैं क्यों लिखता हूँ , आत्मकथ्य यह दंतुरित मुस्कान ,पद-परिचय	18 19 20 21	मैं क्यों लिखता हूँ , आत्मकथ्य यह दंतुरित मुस्कान ,पद-परिचय , रचनात्मक—अनुच्छेद, स्ववृत लेखन
नवम्बर	24	नौबतखाने में इबादत , संगतकार, संस्कृति रचनात्मकसंदेश, विज्ञापन , पत्र	22 23 24 25	नौबतखाने में इबादत , उत्साह, संस्कृति, अट नहीं रही है। रचनात्मकसंदेश, विज्ञापन, पत्र
दिसम्बर	24			पुनरावृति कार्य , परीक्षा संगतकार
पी ,ए -1				नेता जी का चश्मा, सूरदास, अनुच्छेद, विज्ञपन, वाक्य ।
पी ,ए—2				लखनवी अंदाज, उत्साह, माता का अँचल, संदेश, पत्र ।
अर्द्ध-वार्षिक				नेता जी का चश्मा, बालगोबिन भगत, सूरदास, राम लक्ष्मण परशुराम संवाद, वाक्य (रचना के आधार पर ), <b>अलंकार</b> , पद-परिचय , वाच्य । अनुच्छेद , पत्र , विज्ञापन , संदेश, प्री वोर्ड



(Session: 2025-26)

### <u>SPLIT UP SYLLABUS</u>: CLASS – X

Subject : **MATHEMATICS** 

MONTH	Working Days (Approx.)	LESSONS / TOPICS	SET NO.	CLASS TEST NO.	REMARKS
APRIL	19	CH-1: REAL NUMBERS CH-2: POLYNOMIALS	1, 2 & 3	1 & 2	
MAY	11	CH-14: PROBABILITY CH-7: COORDINATE GEOMETRY	4 & 5	3 & 4	
June	06	CH-5: ARITHMATIC PROGRESSION	6	-	
July	26	CH-5: ARITHMATIC PROGRESSION CNTD CH-6: TRIANGLES	7,8&9	5 & 6	PA-I
August	22	CH-3: PAIR OF LINEAR EQUATION IN TWO VARIABLES CH-8: INTRODUCTION TO TRIGONOMETRY	10, 11 & 12	7 & 8	
September	24	CH11: AREAS RELATED TO CIRCLES  REVISION & TERM-I EXAMINATION	13	9	TERM-I
October	16	CH-10: CIRCLES CH-13: STATISTICS CH-4: QUADRATIC EQUATIONS	14, 15 & 16	10, 11 & 12	
November	24	Ch-12: SURFACE AREAS AND VOLUMES	17, 18 & 19	13	
December	23	Ch-9: SOME APPLICATIONS OF TRIGONOMETRY	20, 21 & 22	14	PA-II
January	24	PRE-BOARD – I			
February	23	PRE-BOARD – II			
March	ANNUAL / BOA	RD EXAMINATION			



(Session : **2025-26**)

<u>SPLIT UP SYLLABUS</u>: CLASS – X

Subject : **PHYSICS** 

MONTH	Working Days (Approx.)	LESSONS / TOPICS	SET NO.	CLASS TEST NO.	REMARKS
APRIL	19	Light: Reflection and Refraction	1, 2 & 3	1	
MAY	11	Light: Reflection and Refraction Cntd	4 & 5		
June	06	Light: Reflection and Refraction Cntd	6	-	
July	26	Human Eye and Colourful World Cntd	7 & 8	-	PA-I
August	22	Human Eye and Colourful World Cntd Buffer Week / Revision	9, 10 & 11	2	
September	24	Revision and Term – I Examination	-	-	TERM-I
October	16	Electricity	12 & 13	-	
November	24	Magnetic Effects of Electric Current	14 &15	3	
December	23	Magnetic Effects of Electric Current	16 & 17	4	PA-II
January	24	Pre-Board-I	-	-	
February	23	Pre Board-II	-	-	
March	ANNUAL /	BOARD EXAMINATION			



(Session : **2025-26**)

<u>SPLIT UP SYLLABUS</u>: CLASS – X

Subject : **CHEMISTRY** 

<u>Month</u>	Working Days	<u>Topic</u>	<u>Set</u>	<u>Sub Topic</u>
APRIL	17	Chp 1. The Matter In Our Surrounding	1 2 3	Physical Nature Of Matter Characteristics Of Particles Of Matter States Of Matter
MAY	12	Chp 1. The Matter In Our Surrounding	4 5	Effects Of Change In Temperatures Upon States Of Matter Evaporation & Factors Affecting Evaporation
JUNE	6	Chp 2. Is Matter Around Us Pure?	6	Mixture, Types Of Mixture, Solution : Properties and Concentration Of Solution
JULY	18	Chp 2. Is Matter Around Us Pure? [PA 1 Examination]	7 8 9 10	Suspension and Properties Of Suspension Colloidal Solution and Properties Of Colloidal Solution, Elements, Compounds
AUGUST	21	Chp 3. Atoms And Molecules	11 12 13 14	Laws Of Chemical Combination Atoms, Existence Of Atoms Atomic Mass And Molecule Molecule Of Elements and Compunds, Ion
SEPTEMBER	22	Chp 3. Atoms And MoleculesREVISIO N [Half Yearly Examination]	15 16 17	Chemical Formulae & How to write chemical formulae
OCTOBER	21	Chp 3. Atoms And Molecules	18 19	Molecular Mass Formula Unit Mass
NOVEMBER	19	Chp 4. Structure Of Atoms	20 21	Structure Of An Atom Thomson's Model Of Atom, Rutherford Model Of Atom
DECEMBER	20	Chp 4. Structure Of Atoms [PA 2 Examination]	22	Rutherford Model Of Atom
JANUARY	21	Chp 4. Structure Of Atoms	23 24 25 26	Bohr's Model Of Atom, Neutrons Electrons Distribution In Orbits and Valency Atomic Number and Mass Number Isotopes & Isobars
FEBRUARY	20			REVISION OF COMPLETE SYLLABUS
MARCH	21			FINAL EXAMINATIONS



(Session : **2025-26**)

<u>SPLIT UP SYLLABUS</u>: CLASS – X

Subject : **BIOLOGY** 

Month	<u>Working</u> <u>Days</u>	<u>Topic</u>	<u>Set</u>	<u>Sub Topic</u>
	-		1	Environment, Ecosystem
APRIL	19	Our Environment, Life	2	Food chain, food Web, ozone
APRIL	19	Processes	3	Nutrition, Photosynthesis
			4	Digestion in Human
			5	Digestion in Human
MAY	11	Life Processes	6	Digestion in Human
			7	Respiration
JUNE	6	Life Processes	8	Respiration in Plant,
			9	Respiration in Human
JULY	26	Life Processes, PA 1	10	Respiration in Human
JOLY	20	EXAMINATION	11	PA 1
			12	PA1
	22		13	Transportation in plants
AUGUST		Life Processes	14	transportation in Human
AUGUST		Life Processes	15	Excretion
			16	Excretion in Human
		Control and	17	Nervous system
SEPTEMBER	24	coordination, HALF	18	HYE
		YEARLY EXAMINATION	19	HYE
		CONTROL AND	20	CHEMICAL COORDINATION
OCTOBER	16	COORDINATION, how do organism Reproduce	21	Reproduction in plants
			22	Reproduction in human
NOVEMBER	24	Heredity	23	basic of heredity
			24	Mendal's Law
DECEMBER	23	REVISION		
JANUARY	24	PRE BOARD		
FEBRUARY	23	PRE BOARD		
MARCH		BOARD EXAMINATION		



(Session : **2025-26**)

<u>SPLIT UP SYLLABUS</u>: CLASS – X

Subject : **HISTORY** 

Month	Lesson	Topic	Days	
April	01	The rise of Nationalism in Europe	17	40% syllabus covered
May	01	The rise of Nationalism in Europe	16	
June	01	Con	9	
July	02	The nationalism in India	23	
August	03	Con The making of Modern World	23	
September	06	Con	20	60% syllabus Covered
October	07	Print Culture and Modern World	21	
November		Con	15	100%
December		Revision	20	



(Session: **2025-26**)

<u>SPLIT UP SYLLABUS</u>: CLASS – X

Subject: **GEOGRAPHY** 

MONTH	NUMBER OF WORKING DAYS	CHAPTER	CONTENT/ TOPICS	PERCENTAGE OF THE SYLLABUS TO BE COVERED
APRIL	20	1. RESOURC ES AND DEVELOP MENT	<ol> <li>RESOURCES: MEANING, EXAMPLES AND IMPORTANCE.</li> <li>CONVERSION OF NATURAL THINGS INTO SUBSTANCES</li> <li>CLASSIFICATION OF RESOURCES</li> <li>DEVELOPMENT OF RESOURCES</li> <li>ACTIVITY-1: SURVEY</li> <li>RESOURCE PLANNING</li> </ol>	4%
MAY	13		7. RESOURCE PLANNING:  a. RESOURCE PLANNING IN INDIA  i. HOW IS RESOURCE PLANNING CARRIED OUT IN INDIA?  ii. WHAT ARE THE STEPS TO RESOURCE PLANNING IN INDIA?  iii. WHY IS RESOURCE PLANNING NEEDED IN A COUNTRY LIKE INDIA?  8. RESOURCE CONSERVATION AND SUSTAINABLE DEVELOPMENT:  a. THE BRUNDTLAND COMMISSION REPORT, 1987.  b. THE EARTH SUMMIT, RIO de JANEIRO, 1992.  c. AGENDA 21.  9. LAND RESOURCES:  a. LAND UTILIZATION  b. LAND USE PATTERN IN INDIA	8%
JUNE	7		c. LAND DEGRADATION d. STEPS TOWARDS CONSERVATION OF LAND RESOURCES IN INDA 10. SOIL: INTRODUCTION	12%
JULY	25	CHAPTER – 1 RESOURCES AND DEVELOPMENT	11. SOIL PROFILE, FORMATION 12. TYPES OF SOIL: DESCRIPTION AND DISTRIBUTION IN INDIA 13. SOIL DEGRADATION 14. STEPS TOWARDS SOIL CONSERVATION CHAPTER-2	32%

		CHAPTER-2 FOREST AND	FOREST AND WILDLIFE RESOURCES: INTRODUCTION	
		WILDLIFE RESOURCES	1. BIODIVERSITY 2. CONSERVATION OF FOREST AND WILDLIFE a. WILDLIFE PROTECTION ACT, 1972 b. PROJECT TIGER c. PROJECT RHINO d. PROJECT GREAT INDIAN BUSTARD 3. TYPES AND DISTRIBUTION OF FOREST AND WILDLIFE RESOURCES IN INDIA 4. COMMUNITY AND CONSERVATION: a. BEEJ BACHAO ANDOLAN b. NARMADA BACHAO ANDOLAN c. CHIPKO MOVEMENT	
		CHAPTER – 3 WATER RESOURCES	1. WATER SCARCITY AND NEED FOR CONSERVATION 2. MULTI-PUROPOSE RIVER PROJECTS AND INTEGRATED WATER RESOURCES MANAGEMENT: a. DAMS – TYPES b. ROLE OF DAMS IN THE ECONOMIC DEVELOPMENT OF A NATION c. DEMERITS 3. RAINWATER HARVESTING: METHODS AND TECHNIQUES ADOPTED IN INDIA	
AUGUST	22	CHATPER – 4 AGRICULTURE	REVISION OF CH-3,2,1  CHAPTER-4 AGRICULUTRE:  1. INTRODUCTION 2. TYPES OF FARMING IN INDIA: a. PRIMITIVE SUBSISTENCE FARMING — SHIFTING CULTIVATION b. INTENSIVE SUBSISTENCE FARMING c. COMMERCIAL FARMING i. COMMERCIAL GRAIN FARMING	50%

			ii. PLANTATION FARMING	
			3. CROPPING PATTERN	
			a. KHARIF SEASON	
			b. RABI SEASON	
			c. ZAID SEASON	
			4. MAJOR CROPS:	
			a. MAJOR FOOD CROPS:	
			i. RICE	
			ii. WHEAT iii. MAIZE	
			iii. MAIZE iv. MILLETS	
			v. PULSES	
			b. MAJOR FOOD CROPS OTHER	
			THAN GRAINS	
			i. SUGARCANE	
			ii. COFFEE	
			iii. TEA	
			c. HORTICULTURE CROPS	
			d. NON-FOOD CROPS:	
			a. COTTON	
			b. JUTE	
			5. TECHNOLOGICAL AND	
			INSTITUTIONAL REFORMS	
			CHAPTER – 5	
			MINERALS AND ENERGY RESOURCES	
			1. INTRODUCTION: WHAT ARE	
			MINERALS  2. OCCURRENCE OF MINERALS	
			3. MODE OF OCCURRENCE OF	
			MINERALS: ROCKS – VEINS AND	
			LODES.	
			4. CLASSIFICATION OF MINERALS.	
			5. DESCRIPTION OF EACH MINERAL	
			a. IRON ORE	
		CHAPTER – 5	b. MANGANESE	
		MINERALS AND	c. COPPER	
SEPTEMBER	22	ENERGY	d. BAUXITE	70%
		RESOURCES	e. MICA	
			f. LIMESTONE	
			6. CONSERVATION OF MINERAL RESOURCES	
			7. ENERGY RESOURCES:	
			a. CONVENTIONAL ENERGY	
			RESOURCES:	
			i. COAL	
			ii. PETROLEUM	
			iii. NATURAL GAS	
			iv. THERMAL ELECTRICITY	
			b. NON-CONVENTIONAL	
			SOURCES OF ENERGY	

a. NUCLEAR ENERGY b. SOLAR POWER c. WIND POWER d. BIOGAS e. TIDAL ENERGY f. GEOTHERMAL ENERGY 8. CONSERVATION OF ENERGY RESOURCES  CHAPTER - 6 MANUFACTURING INDUSTRIES  1. INTRODUCTION A. WHAT IS MANUFACTURING? B. WHAT ARE INDUSTRIES? 2. IMPORTANCE OF MANUFACTURING 3. CLASSIFICATION OF INDUSTRIES  4. DESCRIPTION, PRODUCTION AND DISTRIBUTION OF THE INDUSTRIES: a. COTTON TEXTILE INDUSTRY b. JUTE TEXTILE INDUSTRY c. SUGAR INDUSTRY d. IRON AND STEEL INDUSTRY e. ALUMINIUM SMELTING f. CHEMICAL INDUSTRY e. ALUMINIUM SMELTING f. CHEMICAL INDUSTRY l. CEMENT INDUSTRY					
OCTOBER  14  CHAPTER - 6 MANUFACTURING INDUSTRIES  1. INTRODUCTION A. WHAT IS MANUFACTURING? B. WHAT ARE INDUSTRIES? 2. IMPORTANCE OF MANUFACTURING 3. CLASSIFICATION OF INDUSTRIES 4. DESCRIPTION, PRODUCTION AND DISTRIBUTION OF THE INDUSTRIES: a. COTTON TEXTILE INDUSTRY b. JUTE TEXTILE INDUSTRY c. SUGAR INDUSTRY d. IRON AND STEEL INDUSTRY e. ALUMINIUM SMELTING f. CHEMICAL INDUSTRY g. INFORMATION AND TECHNOLOGY INDUSTRY h. FERTILIZER INDUSTRY i. CEMENT INDUSTRY 5. INDUSTRIAL POLLUTION AND ENVIRONMENTAL DEGRADATION a. AIR POLLUTION c. THERMAL POLLUTION c. THERMAL POLLUTION CONTROL OF ENVIRONMENTAL POLLUTION c. THERMAL POLLUTION d. NOISE POLLUTION c. THERMAL POLLUTION d. NOISE POLLUTION c. THERMAL POLLUTION c. THERMAL POLLUTION c. THERMAL POLLUTION c. THERMAL POLLUTION d. NOISE POLLUTION c. THERMAL POLLUTION c. THERMAL POLLUTION c. THERMAL POLLUTION d. NOISE POLLUTION c. THERMAL POLLUTION c. THERMAL POLLUTION c. THERMAL POLLUTION d. NOISE POLLUTION c. THERMAL POLLUTION c. THERMAL POLLUTION d. NOISE POLLUTION c. THERMAL POLLUTION d. NOISE POLLUTION c. THERMAL POLLUTION d. NOISE POLLUTION c. THERMAL POLLUTION d				b. SOLAR POWER c. WIND POWER d. BIOGAS e. TIDAL ENERGY f. GEOTHERMAL ENERGY 8. CONSERVATION OF ENERGY	
DISTRIBUTION OF THE INDUSTRIES:  a. COTTON TEXTILE INDUSTRY b. JUTE TEXTILE INDUSTRY c. SUGAR INDUSTRY d. IRON AND STEEL INDUSTRY e. ALUMINIUM SMELTING f. CHEMICAL INDUSTRY g. INFORMATION AND TECHNOLOGY INDUSTRY h. FERTILIZER INDUSTRY i. CEMENT INDUSTRY j. AUTOMOBILE INDUSTRY 5. INDUSTRIAL POLLUTION AND ENVIRONMENTAL DEGRADATION a. AIR POLLUTION c. THERMAL POLLUTION d. NOISE POLLUTION CONTROL OF ENVIRONMENTAL POLLUTION. 6. SOFTWARE TECHNOLOGY PARKS – MAP SKILLS PRACTICE REVISION CH-6, 5, 4  CHAPTER – 7 LIFELINES OF NATIONAL ECONOMY: NOTE: ONLY MAP POINTING TO BE EVALUATED IN THE BOARD EXAMINATION REVISION  100%	OCTOBER	14	MANUFACTURIN	MANUFACTURING INDUSTRIES  1. INTRODUCTION  A. WHAT IS MANUFACTURING?  B. WHAT ARE INDUSTRIES?  2. IMPORTANCE OF  MANUFACTURING  3. CLASSIFICATION OF INDUSTRIES	90%
DECEMBER 24 CHAPTER – 7 LIFELINES OF NATIONAL ECONOMY: NATIONAL ECONOMY ECONOMY  CHAPTER – 7 LIFELINES OF NATIONAL ECONOMY: NOTE: ONLY MAP POINTING TO BE EVALUATED IN THE BOARD EXAMINATION REVISION	NOVEMBER	24		DISTRIBUTION OF THE INDUSTRIES:  a. COTTON TEXTILE INDUSTRY b. JUTE TEXTILE INDUSTRY c. SUGAR INDUSTRY d. IRON AND STEEL INDUSTRY e. ALUMINIUM SMELTING f. CHEMICAL INDUSTRY g. INFORMATION AND TECHNOLOGY INDUSTRY h. FERTILIZER INDUSTRY i. CEMENT INDUSTRY j. AUTOMOBILE INDUSTRY 5. INDUSTRIAL POLLUTION AND ENVIRONMENTAL DEGRADATION a. AIR POLLUTION b. WATER POLLUTION c. THERMAL POLLUTION d. NOISE POLLUTION CONTROL OF ENVIRONMENTAL POLLUTION. 6. SOFTWARE TECHNOLOGY PARKS — MAP SKILLS PRACTICE REVISION	95%
JANUARY 24 REVISION	DECEMBER	24	LIFELINES OF NATIONAL	CHAPTER – 7 LIFELINES OF NATIONAL ECONOMY: NOTE: ONLY MAP POINTING TO BE EVALUATED IN THE BOARD EXAMINATION	100%
	JANUARY	24		REVISION	



(Session: **2025-26**)

<u>SPLIT UP SYLLABUS</u>: CLASS – X

Subject : **CIVICS** 

Month	Working Days	Chapter	Content/Topic	% Share in Syllabus
April	17		4. De se Chester	40 %
May	14	1	Power Sharing	
June	06	2 2.	2. Fodovoliono in India	60 %
July	22		2. Federalism in India	
August	22	2	2 Candar Polician Casta	75%
September	23	3	3. Gender, Religion, Caste	
October	20	4	4. Political Parties	100 %
November	16	5	5. Outcomes of Democracy	
December	22		Pre-Board Examination	
January	22			
February	21			



(Session: **2025-26**)

<u>SPLIT UP SYLLABUS</u>: CLASS – X

Subject : **ECONOMICS** 

Month	Working Days	Chapter	Content/Topic	% Share in Syllabus
April	17	4	Understanding Economic	40 %
May	14	1	Development	
June	06			50.04
July	22	2	2. Money and Credit	60 %
August	22	3		
September	23	3	3. Sectors of Indian Economy	75%
October	20		4. Globalisation and the Indian	100 %
November	16	4	Economy	
December	22		Pre-Board Examination	
January	22			
February	21			



(Session : **2025-26**)

<u>SPLIT UP SYLLABUS</u>: CLASS – X

Subject : **SANSKRIT** 

<u>Month</u>	Working	<u>Topic</u>	Set	Sub Topic
	<u>Days</u>			
अप्रील		मणिका भाग—2 1. वाड्मयंतपः		वाड्मयंतपः
	20		2	व्यञ्जन एवंविसर्गसंधिः
		,		पत्रम्, अनुवादः
		2. नास्तित्यागसमंसुखम्	4	नास्तित्यागसमंसुखम्
मई	11		5	अव्ययीभाव एवंतत्पुरूष समासः
				अपठित—गद्यांशम्
				, ,
ਹਜ਼ਦ	6	3. रमणीयाहिसृष्टिः एषा		रमणीयाहिसृष्टिः एषा
जून	O	3. રાગાવાાહસાવ્ય રવા	8	अनुच्छेद—लेखनम्
		4.	9	आज्ञागुरूणांहिअविचारणीया
जुलाई	26	आज्ञागुरूणांहिअविचारणीया	10	अभ्यासवशगंमनः
		5. अभ्यासवशगंमनः	11	प्रत्ययाः, वाच्य-परिवर्तनम्
				पी० ए०.1 परीक्षा, पाठ 1 से 3,
				व्याकरणम्—संधिः, समासः, प्रत्ययाः, पत्रम्,
				अनुवादः
			12	राष्ट्र संरक्ष्यमेव हि
अगस्त	22	6. राष्ट्र संरक्ष्यमेव हि	13	साधुवृत्तिंसमाचरेत्
OFTEE		7. साधुवृत्तिंसमाचरेत्	14	द्वन्द्व समासः एवं स्त्री–प्रत्ययाः
			15	अनुच्छेद—लेखनम्, अपठित—अवबोधनम्
			16	तिरूक्कुरल्–सुक्तिसौरभम्
सितम्बर	24	8. तिरूक्कुरल्—सुक्तिसौरभम्	17	समय—लेखनम्
			18	अव्ययानि, अशुद्धि—संशोधनम्
				अर्द्धवार्षिकपरीक्षा पाठ ४ से 7
				समस्तम् व्याकरणम्–पत्रम्, अनुच्छेद–
				लेखनम्, अनुवादः, अपठित—अवबोधनम्
अक्टूबर	16	9. सुस्वागतभो!	19	सुस्वागतभो! अरूणाचलेऽस्मिन्
जयपुषर		रूणाचलेऽस्मिन्	20	अनुच्छेद—लेखनम्

			21	अपठित—अवबोधनम्
नवम्बर	24	१०. कालोऽहम्	22	कालोऽहम्
गपन्बर	24	10. पगलाऽहर्	23	पत्रम्, अनुवादः, अपठित—अवबोधनम्
दिसमबर	23	11. किंकिंउपादेयम्	24	किंकिंउपादेयम्
1५११म ४१	23	ा. विभवग्ठवादयम्	25	समस्तव्याकरणस्य पुनरावृत्तिः
जनवरी	23	प्री—बोर्डपरीक्षा		प्री–बोर्डपरीक्षाः –संपूर्णाः पाठ्यक्रमाः।



(Session : **2025-26**)

<u>SPLIT UP SYLLABUS</u>: CLASS – X

Subject : **COMPUTER APPLICATIONS** 

Units	Month	Topics to be covered			
Unit 1:	April	• Internet: World Wide Web, web servers, web clients, web sites, web pages, web browsers, blogs, news groups, HTML, web address, e-mail address, downloading and uploading files from a remote site.			
	May	• Internet protocols: TCP/IP, SMTP, POP3, HTTP, HTTPS. Remote login and file transfer protocols: SSH, SFTP, FTP, SCP, TELNET, SMTP, TCP/IP			
	June	• Services available on the internet: information retrieval, locating sites using search engines and finding people on the net;			
	July	<ul> <li>Web services: chat, email, video conferencing, e-Learning, e-Banking, eShopping, e-Reservation, e-Governance, e-Groups, social networking.</li> <li>Mobile technologies: SMS, MMS, 3G, 4G</li> </ul>			
Unit 2:	August	<ul> <li>Introduction to web page designing using HTML: create and save an HTML document, access a web page using a web browser</li> <li>HTML tags: html, head, title, body, (attributes: text, background, bgcolor, link, vlink, alink), br (break), hr(horizontal rule), inserting comments, h1h6 (heading),</li> <li>p (paragraph), b (bold), i (italics), u (underline), ul (unordered list), ol (ordered list), and li (list item). Description lists: dl, dt and dd. Attributes of ol (start, type), ul (type).</li> </ul>			
	September	<ul> <li>Font tags (attributes: face, size, color).</li> <li>Insert images: img (attributes: src, width, height, alt), sup (super script), sub (subscript).</li> <li>HTML Forms: Textbox, radio buttons, checkbox, password, list, combobox.</li> </ul>			
	October	<ul> <li>Embed audio and video in a HTML page.</li> <li>Create a table using the tags: table, tr, th, td, rowspan, colspan</li> </ul>			
Unit 3:	November	<ul> <li>Links: significance of linking, anchor element (attributes: href, mailto targets.</li> <li>Cascading style sheets: colour, background-colour, border-style, margi height, width, outline, font (family, style, size), align, float.</li> </ul>			
	December	<ul> <li>Netiquettes.</li> <li>Software licenses and the open source software movement</li> <li>Intellectual property rights, plagiarism and digital property rights.</li> </ul>			
Unit 4:	January	<ul> <li>Freedom of information and the digital divide.</li> <li>E-commerce: Privacy, fraud, secure data transmission.</li> <li>Project &amp; Practical Work</li> </ul>			