

PRAYAG PUBLIC SCHOOL AND COLLEGE

CLASS -10TH SYLLABUS {2025-26}

AIMS AND OBJECTIVES

- The curriculum developed for students aims at assisting students in settings achievable academic and personal goals aligned with their interest, abilities and aspiration.
- The programme is based on a child-Centred approach with help of practical-based Learning by encouraging exploration of real world application of theoretical knowledge through project, experiments and problem-solving activities.
- The curriculum developed for students is also to Foster self -awareness and self-esteem among students, helping them understand their strengths, weakness and areas of improvement through counselling.
- The syllabus thus aims at Holistic Development by recognizing the interconnection of academic, emotional, social Development and provide holistic support to address the diverse needs of students through counselling.

NOTE: BY WORKING TOGETHER, PARENTS
AND SCHOOLS CAN EFFECTIVELY SUPPORT
THE HOLISTIC DEVELOPMENT AND
ACADEMIC SUCCESS OF STUDENTS.

PRAYAG PUBLIC SCHOOL AND COLLEGE

CLASS- 10TH SYLLABUS 2025-26

ENGLISH LITERATURE AND LANGUAGE (CODE NO - 184)

	e taught		Assignment	ACTIVITY	
FIRST FLIGHT BOOK BOOK	FOOTPRINTS	ENGLISH LANG	Notes/OTBA Worksheet		
 A letter to god Dust of snow Fire and ice MCQ and short answer and value based questions tests 	Triumph of SurgeryThief's story	Articles	N+A+Otba sheets on Chapter taught	Self introduction activity	
Periodic assessment 1 Tentative dates 1 may to 10 may	Periodic Assessment 1 (Chap 1)	Periodic Assessment 1 (Articles)			
(Chap 1 and poem 1)	Thief's story (continued)The Midnight Visitor	Determiners	N+A+Otba sheets on Chapter taught	Poster making	
Nelson MandelaA tiger in the zoo	A Question Of TrustFootprints without Feet	Modals revision	N+A+Otba sheets on Chapter taught	Stories retold activity	
Periodic assessment 2 (chap 2 and poem 2) Tentative dates 2 aug to 8 aug	Periodic assessment 2 (Chap 2)	Periodic assessment2 (Modals)			
 Two stories about flying ✓ His first flight ✓ Black aeroplane How to tell wild animals 		Subject – verb Concord revision	N+A+Otba sheets on Chapter taught	2 minutes debate	
 The Ball poem From the diary of Anne Frank Amanda Glimpses of India ✓ Baker from Goa ✓ Coorg ✓ Tea from Assam MCQ and short answer and value based questions tests 	Making of a Scientist	Tenses Revision	N+A+Otba sheets on Chapter taught	Story writing	
Tentative dates of term 1 6 c	oct to 14 oct Syllal	ous(all taught o	hapters)		
The treesMijbil the otterFog	The Necklace	Practice of Exercises	Correction of Notes N+A+Otba sheets on Chapter taught	Listening comprehension	
		BOOK A letter to god Dust of snow Fire and ice MCQ and short answer and value based questions tests Periodic assessment 1 Tentative dates 1 may to 10 may (Chap 1 and poem 1) Periodic Assessment 1 (Chap 1) Thief's story (continued) The Midnight Visitor • Nelson Mandela • A tiger in the zoo • Nelson Mandela • A tiger in the zoo Of Trust Footprints without Feet Periodic assessment 2 (chap 2 and poem 2) Tentative dates 2 aug to 8 aug • Two stories about flying ✓ His first flight ✓ Black aeroplane • How to tell wild animals • The Ball poem From the diary of Anne Frank • Amanda • Glimpses of India ✓ Baker from Goa ✓ Coorg ✓ Tea from Assam MCQ and short answer and value based questions tests Tentative dates of term 1 6 oct to 14 oct Syllal • The trees • Mijbil the otter	BOOK A letter to god Dust of snow Fire and ice MCQ and short answer and value based questions tests Periodic assessment 1 Tentative dates 1 may to 10 may (Chap 1 and poem 1) (Chap 1 and poem 1) Periodic Assessment 1 (Chap 1) Thief's story (continued) The Midnight Visitor • Nelson Mandela • A tiger in the zoo • Nelson Mandela • A tiger in the zoo • Periodic assessment 2 (chap 2 and poem 2) Tentative dates 2 aug to 8 aug • Two stories about flying ✓ His first flight ✓ Black aeroplane • How to tell wild animals • The Ball poem • From the diary of Anne Frank • Amanda • Glimpses of India ✓ Baker from Goa ✓ Coorg ✓ Tea from Assam MCQ and short answer and value based questions tests Tentative dates of term 1 6 oct to 14 oct Syllabus(all taught of Exercises)	BOOK A letter to god Dust of snow Fire and ice MCQ and short answer and value based questions tests Periodic assessment 1 Tentative dates 1 may to 10 may (Chap 1 and poem 1) (Chap 1 and poem 1) Assessment 1 Fore Midnight Visitor A Question Of Trust Footprints Without Feet Periodic assessment 2 (chap 2 and poem 2) Tentative dates 2 aug to 8 aug Two stories about flying A His first flight Black aeroplane How to tell wild animals The Ball poem How to tell wild animals MCQ and short answer and value based questions tests Tentative dates of term 1 6 oct to 14 oct Syllabus(all taught chapters) Tentative dates of term 1 6 oct to 14 oct Syllabus(all taught chapters) Tentative dates of term 1 6 oct to 14 oct Syllabus(all taught chapters) The Necklace Practice of Exercises N+A+Otba sheets on Chapter taught Articles N+A+Otba sheets on Chapter taught Periodic assessment I (Chap 1) I (Articles) N+A+Otba sheets on Chapter taught N+A+Otba sheets on Chapter taught N+A+Otba sheets on Chapter taught Tentative dates of term 1 6 oct to 14 oct Syllabus(all taught chapters) Tentative dates of term 1 6 oct to 14 oct Syllabus(all taught chapters) Tentative dates of term 1 6 oct to 14 oct Syllabus(all taught chapters) Tentative dates of term 1 6 oct to 14 oct Syllabus(all taught chapters)	

November December	Madam rides the bus Tales of custard the dragon Sermon at Benaras For Anne Gregory Proposal Periodic assessment 3 Tentation MCQ and short answer and value based questions tests	Revision	Reported speech revision ec Practice of Exercises	N+A+Otba sheets on Chapter taught N+A+Otba sheets on Chapter taught	Role play
January	PRE BOARD 1 ST (All Taught C MCQ and short answer and value based questions tests	Revision	Practice of Exercises		
	Periodic assessment 4 Tentative dates 28 Jan to 4 Feb PRE BOARD 2 ND (All Taught Chapters)				
February	Revision	Revision	Correction of Notes		

<u>TERM- 1</u>

वषय - हिन्दी

Month	Topics to be taught	Assignments	ACTIVITY
April	साहित्य -1 सूरदास के पद (क्षतिज काव्य	अभ्यास पत्रक (साहित्य पाठ-1 &7	गति व ध - वाचन कौशल (क वता-पाठ)
	ਧਾਰ-1)	व्याकरण पाठ-1&2)	
	2 नेताजी का चश्मा (क्षतिज गद्य पाठ-7)		
	ट्याकरण		
	1 रचना की दृष्टि से वाक्य भेद (व्याकरण		
	ਧਾਰ-1)		
	2 वाच्य भेद (व्याकरण पाठ-2)		
May	ट्याकरण	अभ्यास पत्रक (व्याकरण पाठ-3&4, लेखन-	
	1 पद परिचय (व्याकरण पाठ-3)	पाठ-1,2&3, अपठित गद्यांश और काव्यांश)	
	2 अलंकार (व्याकरण पाठ-4)	ग्रीष्मकालीन अवकाश	
	लेखन		
	1 अनुच्छेद लेखन (लेखन पाठ-1)		
	2 पत्र लेखन (लेखन पाठ-2)		
	3 ईमेल लेखन (लेखन पाठ-3)		
	अपठित बोध		
	1 अपठित गद्यांश और अपठित काव्यांश		
	Periodic assessment 1 Tentative da	tes 1 may to 10 may	,
	आव धक परीक्षा-1 - साहित्य पाठ-1&7, व्याकरण पा	ਰ-1&2	
July	साहित्य-1 लक्ष्मण परशुराम संवाद (क्षतिज	अभ्यास पत्रक (साहित्य पाठ-२,३,८&९)	गति व ध - वाचन कौशल (भाषण)
	काव्य पाठ-२)		
	2 आत्मकथ्य (क्षतिज काव्य पाठ-3)		
	3 बालगोबिन भगत (क्षतिज गद्य पाठ-८)		
	4 लखनवी अंदाज (क्षतिज गद्य पाठ-9)		
AUG	साहित्य 1 माता का अंचल (कृतिका पाठ-1)	अभ्यास पत्रक (कृतिका पाठ-1,2&3, लेखन	गति व ध - श्रवण कौशल
	2 साना साना हाथ जो इ (कृतिका पाठ-2)	ਧਾਰ-4)	
	3 मैं क्यों लखता हूँ (कृतिका पाठ-3)		
	लेखन		
	1 संदेश लेखन (लेखन पाठ-4)		
	Periodic assessment 2 Tentative	dates 2 aug to 8 aug	•
		5 5	

	आव धक परीक्षा-२ - साहित्य पाठ-२&८, व्याकरण पा			,	
Sep	लेखन- 1 वज्ञापन लेखन (लेखन पाठ-5)	अभ्यास पत्रक (र	नेखन पाठ-5&6)	गति व	ध -हिन्दी दिवस का आयोजन
	2 स्ववृत्त लेखन(लेखन पाठ-6)				
	3 प्नरावलोकन - साहित्य, व्याकरण, लेखन &				
	अपठित				
	Tentative dates of term 1 6 oct t	to 14 oct Syll	abus(all taught cha	apters	<u>s)</u>
		TERM 2 अर्द्	धवा र्षक परीक्षा		_
ОСТ	1 उत्साह, अट नहीं रही है (क्षतिज काव्य पाठ-	अभ्यास पत्रक (स	ाहित्य पाठ-4,5&6)	गति व	ध - वाचन कौशल (क वता-पाठ)
	4) 2 दंतुरित मुस्कान, फसल (क्षतिज काव्य पाठ-5)				
	3 संगतकार (क्षतिज काव्य पाठ-6)				
NOV	1 एक कहानी यह भी (क्षतिज गद्य पाठ-10)	अभ्यास पत्रक (स	ाहित्य पाठ-10,11&12)	गति व	ध - वाचन कौशल (भाषण)
	2 नौबतखाने में इबादत (क्षतिज गदय पाठ-11)				
	3 संस्कृति (क्षतिज गद्य पाठ-12)				
	·	1. 21.	0.1		
	Periodic assessment 3 <u>Tentative</u> आव धक परीक्षा-3 - साहित्य पाठ-4 &10, व्याकरण		<u>8 dec</u>		
	प्नरावलोकन - साहित्य, व्याकरण, लेखन &			गति व	 'ध - श्रवण कौशल
	अपठित				
	प्रीबोर्ड परीक्षा				
	PRE BOARD 1 ST (All Taught Char	tors)			
		lers)			
	पुनरावलोकन - साहित्य, व्याकरण, लेखन &				
	अपठित				_
	Periodic assessment 4 Tentative		to 4 Feb PRE BOAI	RD 2 ^N	(All Taught Chapters)
	आव धक परीक्षा-४ - साहित्य पाठ-5&11, व्याकरण प	ਸ਼ਠ-1,2,3&4 -			
	पुनरावलोकन - साहित्य, व्याकरण, लेखन &				
	अपठित				
	March बोर्ड परीक्षा				
		 	CC (044, 244)		
	IVIA		CS (041,241)		
		TFRM- 1			
/lonth	Chapters/Topics to be ta	TERM- 1	Assignment		ACTIVITY
Nonth	Chapters/Topics to be ta Note- Class test at the end of eve	ught	Assignment Notes/OTBA Worksheet		Establish relation ship b/w zeros and constant coefficien
	Note- Class test at the end of eve	ught ry chapter	Notes/OTBA Worksheet		Establish relation ship b/w zeros and constant coefficien a cubic al equation
		ught ry chapter	Notes/OTBA		Establish relation ship b/w zeros and constant coefficien a cubic al equation Find the cyclicity of anumber &then find the number at unit
	Note- Class test at the end of eve Ch. 1. Real Numbers Ch. 2 Polyno	ught ry chapter omials	Notes/OTBA Worksheet Assignment		Establish relation ship b/w zeros and constant coefficien a cubic al equation Find the cyclicity of anumber & then find the number at unit
	Note- Class test at the end of everal Ch. 1. Real Numbers Ch. 2 Polynomers	ught ry chapter omials ment 1 Tentat	Notes/OTBA Worksheet Assignment Real Numbers and ive dates 1 may to 16 Ch.2	0 may	Establish relation ship b/w zeros and constant coefficien a cubic al equation Find the cyclicity of anumber & then find the number at unit place
pril	Note- Class test at the end of eve Ch. 1. Real Numbers Ch. 2 Polyno	ught ry chapter omials ment 1 Tentat	Notes/OTBA Worksheet Assignment Real Numbers and ive dates 1 may to 10 Ch.2 Question based on	0 may	Establish relation ship b/w zeros and constant coefficien a cubic al equation Find the cyclicity of anumber & then find the number at unit place To find the consoslency of
April May	Ch. 1. Real Numbers Ch. 2 Polyno Periodic assessr Ch.3. pair of linear equations in two	ught ry chapter omials ment 1 Tentat	Notes/OTBA Worksheet Assignment Real Numbers and ive dates 1 may to 10 Ch.2 Question based on linear equations	0 may	Establish relation ship b/w zeros and constant coefficien a cubic al equation Find the cyclicity of anumber & then find the number at unit place To find the consoslency of equalim by graphical method
pril May	Ch. 1. Real Numbers Ch. 2 Polyno Periodic assess Ch.3. pair of linear equations in two Ch. 7. Triangles	ught ry chapter omials ment 1 Tentat	Notes/OTBA Worksheet Assignment Real Numbers and ive dates 1 may to 10 Ch.2 Question based on linear equations Question based on	0 may	Establish relation ship b/w zeros and constant coefficien a cubic al equation Find the cyclicity of anumber & then find the number at unit place To find the consoslency of
pril Nay	Ch. 1. Real Numbers Ch. 2 Polyno Periodic assessr Ch.3. pair of linear equations in two	ught ry chapter omials ment 1 Tentat	Assignment Real Numbers and ive dates 1 may to 10 Ch.2 Question based on linear equations Question based on Quadratic equation	0 may	Establish relation ship b/w zeros and constant coefficien a cubic al equation Find the cyclicity of anumber & then find the number at unit place To find the consoslency of equalim by graphical method
pril 1ay uly	Ch. 1. Real Numbers Ch. 2 Polyno Periodic assessr Ch.3. pair of linear equations in two Ch. 7. Triangles Ch.4. Quadratic equations	ught ry chapter omials ment 1 Tentat	Assignment Real Numbers and ive dates 1 may to 10 Ch.2 Question based on linear equations Question based on Quadratic equation and triangle	0 may	Establish relation ship b/w zeros and constant coefficien a cubic al equation Find the cyclicity of anumber & then find the number at unit place To find the consoslency of equalim by graphical method Verification of Thales theorem
pril //ay uly	Periodic assesser Ch. 1. Real Numbers Ch. 2 Polyno Periodic assesser Ch.3. pair of linear equations in two Ch. 7. Triangles Ch.4. Quadratic equations Ch.5 Arithmetic progression	ught ry chapter omials ment 1 Tentat Ch. 1 &	Assignment Real Numbers and ive dates 1 may to 10 Ch.2 Question based on linear equations Question based on Quadratic equation and triangle Questions on these	0 may	Establish relation ship b/w zeros and constant coefficien a cubic al equation Find the cyclicity of anumber & then find the number at unit place To find the consoslency of equalim by graphical method Verification of Thales theorem Geometrical proof of angles
pril 1ay uly	Periodic assessed Ch. 1. Real Numbers Ch. 2 Polynomeric Periodic assessed Ch. 3. pair of linear equations in two Ch. 7. Triangles Ch. 4. Quadratic equations Ch. 5 Arithmetic progression Ch. 9. Introduction to Trigonometric	ught ry chapter omials ment 1 Tentat Ch. 1 &	Assignment Real Numbers and ive dates 1 may to 10 Ch.2 Question based on linear equations Question based on Quadratic equation and triangle	0 may	Establish relation ship b/w zeros and constant coefficien a cubic al equation Find the cyclicity of anumber & then find the number at unit place To find the consoslency of equalim by graphical method Verification of Thales theorem
pril 1ay uly	Periodic assesser Ch. 1. Real Numbers Ch. 2 Polynomerical Ch. 2. Polynomerical Ch. 3. pair of linear equations in two Ch. 7. Triangles Ch. 4. Quadratic equations Ch. 5 Arithmetic progression Ch. 9. Introduction to Trigonometrical Ch. 10. Trigonometry Identies	ught ry chapter omials ment 1 Tentati Ch. 1 & ro variables	Assignment Real Numbers and ive dates 1 may to 10 Ch.2 Question based on linear equations Question based on Quadratic equation and triangle Questions on these chapters	0 may	Establish relation ship b/w zeros and constant coefficien a cubic al equation Find the cyclicity of anumber & then find the number at unit place To find the consoslency of equalim by graphical method Verification of Thales theorem Geometrical proof of angles
pril 1ay uly	Periodic assesser Ch. 1. Real Numbers Ch. 2 Polynomerical Ch. 2. Polynomerical Ch. 3. pair of linear equations in two Ch. 7. Triangles Ch. 4. Quadratic equations Ch. 5 Arithmetic progression Ch. 9. Introduction to Trigonometrical Ch. 10. Trigonometry Identies	ught ry chapter omials ment 1 Tentat Ch. 1 & ro variables ry sment 2Tenta	Assignment Real Numbers and ive dates 1 may to 10 Ch.2 Question based on linear equations Question based on Quadratic equation and triangle Questions on these chapters	0 may	Establish relation ship b/w zeros and constant coefficien a cubic al equation Find the cyclicity of anumber & then find the number at unit place To find the consoslency of equalim by graphical method Verification of Thales theorem Geometrical proof of angles
pril	Periodic assess Ch. 1. Real Numbers Ch. 2 Polyno Periodic assess Ch. 3. pair of linear equations in two Ch. 7. Triangles Ch. 4. Quadratic equations Ch. 5 Arithmetic progression Ch. 9. Introduction to Trigonometry Ch 10. Trigonometry Identies Periodic asses	ught ry chapter omials ment 1 Tentati Ch. 1 & ro variables	Assignment Real Numbers and ive dates 1 may to 10 Ch.2 Question based on linear equations Question based on Quadratic equation and triangle Questions on these chapters	O may	Establish relation ship b/w zeros and constant coefficien a cubic al equation Find the cyclicity of anumber & then find the number at unit place To find the consoslency of equalim by graphical method Verification of Thales theorem Geometrical proof of angles

	Term 1 Tentative dates 6 oct to 14 C	Oct syllabus (all taught cha	apters)
	<u>Ch. 1,2,3,4,5,7</u>	<u>,9,10 & 14</u>	
October	Ch.6. Coordinate geometry	Question on	
	Ch.11. Heights and distances	Coordinate geometry	
		Heights and	
		distances	
	TERM- 2		
November	Ch.8. Circles	Question on Circles and	Proofs of area of segment
	Ch.12. Areas related to circles	Areas related to circles	when the central angle
			are30,45,60,90 and
			120degree
	Periodic assessment 3Tentation	ve dates 2 Dec to 8 Dec	
	<u>Ch. 6 & 1</u>	<u>l1</u>	
December	Ch. 13. Surface areas and volumes	Question on Surface	Derivation of frustum
	Ch. 15. Probability	areas and volumes and	through the formula of
		Probability	cone
	PRE BOARD 1 st (all t	aught chapters)	
anuary	Revision	Miscellaneous	Project
		questionnaire	
ebruary	Revision	Correction	VIVA

SCIENCE(086) TERM 1

Month	Chapters/Topics to be taught	Assignment Notes/OTBA	ACTIVITY
		Worksheet	
April	Biology -Ch 1 -Life processes (Movement, Nutrion)	Bio &Chem ch-1	1-Structure of Stomata
		Assignment	under microscope
	Chemistry- Ch1-Chemical reaction and equation	Phy - Ch-01	
	(characteristic Of reaction, types of reaction)	(assignment +	
	Class Test - 24-26 April	Notes)	
	PHYSICS: Ch-1 introduction of light , reflection of light + numericals		
May	Biology - Ch 1 -life processes (respiration,	Bio ch -1	1-Evolution Of gas
	transportation)	Ch 1 & 2	2-Change In
	Chemistry- Ch 2 - Acid, Base and salt (Indicators, type	Assignments	temperature
	of acid and base, property of acid &base)		3-Change in Colour
	Class Test - 10-15 May (Bio-ch1,chem-1)		4-formation of PPt.
	Periodic Assessment 1 (Chem- ch 1 & Bio- ch 1)	PHY- ORAL TEST +	
	TENTATIVE DATES 1 MAY TO 10 MAY	written test	
	PHYSICS : rules for image formation on spherical	(obj/written)	
	mirror, image formation+ numericals		
July	Biology -Ch2 -Reproduction (Need, type, Asexual	Bio ch-2	1-Test of Acid and
	reproduction and their type, sexual reproduction in	Assignment	Base by indicator
	plant)	Chem ch-1& 2	2-show that CO2
	Chemistry- Ch 2 -Acid,Base&Salt (different base and	Assignment	released in exhaled air
	their Property &uses)		Phy-
	Class Test 20-30 July (All Taught Chapters)	Phy- objective	1. Focal length and R
	PHYSICS : revision . refraction of light , lens and	test (revision)	of spherical mirror
	terms related to lens, magnification and power of lens		2. Refraction through
	Numerical on lens. Prism and dispersion of light,		glass prism.
	light (human eye and natural phenomenon)		3. Reflection and
			refraction of light

August	Biology- Ch 2 -Reproductionin Animal Chemistry -Ch 3- Metal and Nonmetal (physical &chemical property, types of reaction) Metallurgy. Class Test 22-28 Aug (All Taught Chapters) Periodic Assessment 2 (Bio cha-1&2, Chem -Ch 2&3) TENTATIVE DATES 2 AUG TO 8 AUG Phy — electricity-	Bio ch2 Assignment Chem-ch 3 Assignment Phy- Objective test	1- Show different parts flower. Phy- 1.dispersion of light
September	Biology -Ch3 Control & Co-ordination in plant. Chemistry- Ch 4-Carbon and it's Compound (property & Allotrophs) Class Test 20-25 Sept (All Taught Chapters) Phy- heating effect of electric current	Bio ch3 Assignment Chem-ch 4 Assignment Class test - objective	Show the permanent slides of binnaary fission in amoeba/paramecium Phy – ohm's law Combination of resistances
October	TERM 1 6 oct to 14 October(Tentative) PHY- Magnetic effect of electric current Bio-ch-3 Control &Co-ordination in animal Chem -Ch 4Carbon ⁢'s Compound (Hydrocarbons, chemical property of carbon, function group, ethanol) Phy: Electric Power (syllabus completed)	Correction of Notes Class test - objective	Project File for board on types of chemical reaction Science File checked
	TERM- 2		
November	Biology -Ch4- Heredity and evolution (gene, chromosomes, Mendel's Terminology, law of inheritance, sex determination, blood group inheritance) Biology -Ch5 Our environment (ecosystem ⁢'s Components, pyramid, food chain &web, flow materiand energy in ecosystem garbage management) Class Test 20-25 Nov (All Taught Chapters) PHY- REVISION + practicals	Bio- ch4&5 Assignment Class test - objective	
December	Biology- Revision Chem- Revision Class Test 20-24 Dec (All Taught Chapters) Periodic Assessment 3(Bio-Ch-3&4, Chem-ch 3.4) TENTATIVE DATES 4 DEC TO 10 DEC PHY- REVISION + practicals PRE BOARD 1 ST	Biology ch 4 & 5 Assignment Class test - objective	Project on mendel's law of inheritance VIVA based on given Project
January	Biology- Revision Chem-Revision Class Test 25-30 Jan (All Taught Chapters) Periodic Assessment 4 (Bio-Ch 5, Chem-Ch 4) TENTATIVE DATES 28 JAN TO 4 FEB PHY- REVISION + practicals PRE BOARD 2 ND	Bio- ch 5 ,Chem-Ch 4Assignment Class test - objective	
February	Revision	Correction of Notes	VIVA based on given Project
March	Board Examination		

SOCIAL SCIENCE (087) TERM- 1

	I CUIVI- T		
Month	Chapters/Topics to be taught	Assignment Notes/OTBA Worksheet	ACTIVITY
April	History Ch-1 The Rise of Nationalism in Europe	History and	History ch 1
-	Civics Ch-1 Power Sharing	civics ch 1	Imagine you are a weaver
	Class Test - 24-26 April (History ch 1 & civics ch 1)	Assignment	who saw the events as they unfolded. write a report on what you saw
May	History Ch-2 Nationalism in India	History and	History Ch 2 Map work
	Civics Ch-2 Federalism	Civics Ch 2	Civics Ch 2
	Class Test - 10-15 May (Civics ch 1& history ch 2)	Assignments	Draw the map of India in 1947
	Periodic assessment 1 (history ch 1 & civics ch 1, 2)		
	Tentative dates 1 may to 10 may		
July	Geography Ch-1 Resources & Development	History ch 3	Geography Ch 3 & 4
	Ch-2 Forest & Wildlife Resource	and	Map work
	Ch 3 Water Resource	Geo ch 1 to 4	
	Ch 4 Agriculture	Assignment	
	History - Ch 3 Making of Global World		
	Class Test 20-30 July (All Taught Chapters)		
August	Economics Ch 1 Development		Eco ch 4 interdisciplinary
	Ch 2 Sectors of Indian Economy	Eco ch 1 to 4	project work
	Ch 3 Money & Credit	Assignment	
	Ch 4 Globalization & Indian Economy		
	Class Test 22-28 Aug (All Taught Chapters)		
	Periodic assessment 2 (all taught chapters) Tentative		
September	Geography Ch 5 Mineral & Energy Resources	Geo ch 5,6 &	Geography Ch 5, 6,7
	Ch 6 Manufacturing Industries	7 Assignment	Map work
	Ch 7 Lifelines of National Economy		
	,		
	Class Test 20-25 Sept (All Taught Chapters)		
	,	all taught chapters	<u> </u> <u>5)</u>
October	Class Test 20-25 Sept (All Taught Chapters) Term 1 Tentative dates 06 Oct to 14 Oct syllabus (a Civics Ch 3 Gender Religion & Caste	Correction of	S) Project File for board
October	Class Test 20-25 Sept (All Taught Chapters) Term 1 Tentative dates 06 Oct to 14 Oct syllabus (a		Project File for board internal
October	Class Test 20-25 Sept (All Taught Chapters) Term 1 Tentative dates 06 Oct to 14 Oct syllabus (a Civics Ch 3 Gender Religion & Caste	Correction of	Project File for board internal Topic-
October	Class Test 20-25 Sept (All Taught Chapters) Term 1 Tentative dates 06 Oct to 14 Oct syllabus (a Civics Ch 3 Gender Religion & Caste	Correction of	Project File for board internal
October	Class Test 20-25 Sept (All Taught Chapters) Term 1 Tentative dates 06 Oct to 14 Oct syllabus (a Civics Ch 3 Gender Religion & Caste	Correction of	Project File for board internal Topic- 1. Sustainable Development
October	Class Test 20-25 Sept (All Taught Chapters) Term 1 Tentative dates 06 Oct to 14 Oct syllabus (a Civics Ch 3 Gender Religion & Caste	Correction of	Project File for board internal Topic- 1. Sustainable

November	HistoryCh 6 print culture and modern world Civics - Ch 5 Outcomes of Democracy Class Test 20-25 Nov (All Taught Chapters)	HISTORY CH 5, 6 and civics ch 5 Assignment	history ch 5 & 6 interdisciplinary project work
December	PRE BOARD 1 ST PERIODIC ASSESSMENT- 3 (all taught chapters) Tentative dates 4 Dec to 10 Dec	REVISION	Civics Ch 4 Draw the symbols of all National Political Parties and also write 2 features about them
January	PRE BOARD 2 ND PERIODIC ASSESSMENT - 4 (all taught chapters) Tentative dates 28 Jan to 04 Feb	REVISION	Civics Ch 5 Debate Democratic Government vs Non Democratic Government
February	Revision	Correction	VIVA

INFORMATION TECHNOLOGY - 402 TERM- 1

Month	Chapters/Topics to be taught	Assignment Notes/OTBA Worksheet	ACTIVITY
April	1. Methods of Communication		Class Room Speaking and
	2. The significance of feedback in comm. Cycle		oral
	3. Measure to overcome barrier in comm.		
May	4. The principles of communication		Class activity
	5. Stress management techniques		
	Periodic assessment 1		
	Tentative dates 1 may to 10 may		
July	6. Operating system		Lab and Class Activity
	7. Caring for your computer		
August	8. Characteristics of a successful entrepreneur		Lab Activity
	9. Sustainable development		
	Periodic assessment 2 (all taught chapters)		
	Tentative dates 2 aug to 8 aug		
September	10. Digital documentation		Lab Activity
	11. Electronic spreadsheet		
	Term 1 Tentative dates 6 oct to 14 oct syllabus (all	taught chapters)	
October	12. Database management Continues		Lab Activity
	TERM- 2		
November	13. Database management Continues		Lab Activity
December	14. Database management Continues		Lab Activity With QP
	PRE BOARD 1 ST		
	Periodic assessment 3 (all taught chapters)		
	Tentative dates 4 dec to 10 dec		
January	15. Web application and Security		Lab Activity With QP
	PRE BOARD 2 ND		
	Periodic assessment - 4 (all taught chapters)		
	Tentative dates 28 jan to 4 feb		
February	Revision &	Correction	VIVA
March	Board Examination		