SUBJECT- ENG	LISH			CLASS- XII	
MONTH	UNIT	WORKING DAYS	TOPIC/LESSON	ACTIVITIES	
APRIL	1	9	Notice Writing Flamingo Poem: Ch-1 My Mother at Sixty Six Prose: Ch-1 The Last Lesson Vistas: Ch-1 The Third Level	Ways of dealing with stress and mental trauma.	
	2	12	Vistas: Ch-1 The Third Level Flamingo:Ch-2 Lost Spring Flamingo Poem:	Discussion on Child Labour and its effect.	
		LINUT T	Ch-3 Keeping Quiet EST (FROM 28 TH APRIL)	What is Introspection?	
			Flamingo	Group discussion on	
MAY	3	12	Ch-3 Deep Water	types of fear.	
		4	Letter For Job	How to prepare	
	4	4	Application	Resume?	
		SUMMER B	REAK (21 ST MAY- 22 ND JUNE)		
JUNE	5	7	Letter to Editor Vistas: Ch-2 The Tiger King		
	6	12	Flamingo Poem: Ch-6 Aunt Jennifer's Tigers Invitation Flamingo Prose: Ch-4 The Rattrap	How to Draft Invitation Card?	
JULY	7	13	Invitation Article Writing Vistas:Ch-3 Journey to the End of the Earth Flamingo Poem: Ch-4 A Thing of Beauty	How to write article for school magazine?	
AUG	8	11	Report Writing Flamingo Prose:Ch-5 Indigo	How to write report for newspaper?	
	9	12	Vistas:Ch-8 Memories of childhood		
SEP	10	9	Vistas:Ch-6 On The Face of It Term-1 Revision	How Physical Impairment effects a person?	
	11	0	Term 1 Exams		
Т	TERM 1 (13 TH SEP- 29 TH SEP)				
ОСТ	12		Flamingo Prose: Ch-6 Poets and Pancakes Poem: Ch-5 A Roadside Stand		
	13	9	Vistas:Ch-4 The Enemy Flamingo Prose: Ch-7 The Interview	What should you prefer: Humanity or Patriotism?	
		DUSSEHRA I	HOLIDAYS (30 TH SEP- 2 ND OCT)		

DIWALI HOLIDAYS (20 TH OCT-23 RD OCT)					
NOV	14	5	Flamingo Prose:Ch-8 Going Places Revision of Pre-Board 1		
	15	11	Pre-Board 1 Exams		
		PRE B	OARD 1 (FROM 17 TH NOV)		
DEC	16	13	Revision of Pre-Board 2		
DLC	17	12	Pre-Board 2 Exams		
		PRE B	OARD 2 (FROM 15 TH DEC		
		WINTER	BREAK (31 ST DEC-10 TH JA	AN)	
JAN	18	3	Practical Exams		
JAN	19	13	Practical Exams		
FEB	20	12	Revision.		
I LD	21	0	Final Exams		
		FINA	EXAMS(FROM 15 TH FEB)		
SYLLABUS					
	Notice Writing				
UNIT TEST	Flamingo Poem: Ch-1 My Mother at Sixty Six				
	Prose : Ch-1 The Last Lesson				
TERM-1			Section: Notice, Invitation, Le	· · · · · · · · · · · · · · · · · · ·	
	Flami	Flamingo Prose: Ch-1,2, 3, 4, 5, Poem: Ch-1, 3, 4, 6 Vistas: Ch:-1, 2, 3			
PREBOARD-1			omplete syllabus as per CBS		
PREBOARD-2		С	omplete syllabus as per CBS	E Curriculum	

MONTH UNIT WORKING DAYS 1 9 Ch-1 Electric Charges and Fields. Ch-2 Electrostatic Practical demonstration of charges. 2 12 Potential and Capacitance UNIT TEST (FROM 28 TH APRIL) 3 12 Ch-3 Current Electricity To verify ohm's law Ch-4 Moving Charges and Magnetism. SUMMER BREAK (21 ST MAY-22 ND JUNE) 5 7 Ch-4 Moving Charges and Magnetism. Ch-6 Electromagnetic field due to electric current electric current on the properties of the pr	SUBJECT- PHY	YSICS		LANNEN ZUZU-ZUZU	CLASS- XII		
APRIL 1	MONTH	UNIT		TOPIC/LESSON	ACTIVITIES		
MAY		1	9	_	of charges.		
NAY 3 12 Ch-3 Current Electricity To verify ohm's law	APRIL	2	12	Potential and			
AUG A A Ch-4 Moving Charges and Magnetism. Demonstration of magnetic field due to electric current			UNIT TES	T (FROM 28 TH APRIL)			
SUMMER BREAK (21 ST MAY- 22 ND JUNE) JUNE 5 7 Ch-4 Moving Charges and Magnetism. Ch-5 Magnetism and Matter Ch-6 Electromagnetic Induction 7 13 Ch-7 Alternating Current Ch-8 Electromagnetic Maves 8 11 Ch-9 Ray Optics and Optical Instruments AUG 9 12 Ch-10 Wave Optics Term 1 Revision SEP 10 9 Term 1 Revision 11 0 Term 1 Exams TERM 1 (13 TH SEP-29 TH SEP) 12 11 Ch-12 Atoms Ch-13 Nuclei Demonstration of electromagnetic induction Demonstration of AC-Ammeter, AC-Voltmeter Theoretical demonstration of photoelectric effect Theoretical demonstration of Rutherford atomic model DUSSEHRA HOLIDAYS (30 TH SEP-2 ND OCT) DIWALI HOLIDAYS (20 TH OCT-23 RD OCT) DIWALI HOLIDAYS (20 TH OCT-23 RD OCT)	MAY	3	12	Ch-3 Current Electricity	To verify ohm's law		
JUNE 5 7 Ch-4 Moving Charges and Magnetism. Ch-5 Magnetism and Matter Ch-6 Electromagnetic Induction 7 13 Ch-7 Alternating Current Ch-8 Electromagnetic Waves 8 11 Ch-9 Ray Optics and Optical Instruments Optical Instruments AUG 9 12 Ch-10 Wave Optics Theoretical demonstration of interference, diffraction and polarisation. SEP 10 9 Term 1 Revision 11 0 Term 1 Exams TERM 1 (13 TH SEP- 29 TH SEP) 12 11 Ch-11 Dual Nature of Radiation and Matter. OCT 13 9 Ch-12 Atoms Ch-13 Nuclei Demonstration of AC-Ammeter, AC-Voltmeter Differentiation between lenses and mirrors Theoretical demonstration of interference, diffraction and polarisation. Term 1 Exams TERM 1 (13 TH SEP- 29 TH SEP) 12 13 Theoretical demonstration of photoelectric effect Theoretical demonstration of photoelectric effect OCT 13 Ch-12 Atoms Ch-13 Nuclei DUSSEHRA HOLIDAYS (30 TH SEP- 2 ND OCT) DIWALI HOLIDAYS (20 TH OCT-23 RD OCT) DIWALI HOLIDAYS (20 TH OCT-23 RD OCT)				and Magnetism.	magnetic field due to electric current		
JULY 6 12 Ch-5 Magnetism and Matter Ch-6 Electromagnetic Induction 7 13 Ch-7 Alternating Current Ch-8 Electromagnetic Waves 8 11 Ch-9 Ray Optics and Optical Instruments Ienses and mirrors AUG 9 12 Ch-10 Wave Optics Theoretical demonstration of interference, diffraction and polarisation. SEP 10 9 Term 1 Revision 11 0 Term 1 Exams TERM 1 (13 TH SEP- 29 TH SEP) 12 11 Ch-11 Dual Nature of Radiation and Matter. OCT 13 9 Ch-12 Atoms Theoretical demonstration of Rutherford atomic model DUSSEHRA HOLIDAYS (30 TH SEP- 2 ND OCT) DIWALI HOLIDAYS (20 TH OCT-23 RD OCT) DIWALI HOLIDAYS (20 TH OCT-23 RD COTD)		,	SUMMER BRE		,		
JULY Theoretical demonstration of photoelectric effect SEP	JUNE	5	7		magnetic field due to		
AUG 8 11 Ch- 9 Ray Optics and Optical Instruments Differentiation between lenses and mirrors Theoretical demonstration of interference, diffraction and polarisation. SEP 10 9 Term 1 Revision 11 0 Term 1 Exams TERM 1 (13 TH SEP- 29 TH SEP) 12 11 Ch-11 Dual Nature of Radiation and Matter. OCT Ch-12 Atoms Ch-13 Nuclei DUSSEHRA HOLIDAYS (30 TH SEP- 2 ND OCT) DIWALI HOLIDAYS (20 TH OCT-23 RD OCT) Ch-14 Semi-Conductor	JULY	6	12	Matter Ch- 6 Electromagnetic			
AUG 9 12 Ch-10 Wave Optics Theoretical demonstration of interference, diffraction and polarisation. SEP 10 9 Term 1 Revision 11 0 Term 1 Exams TERM 1 (13 TH SEP- 29 TH SEP) 12 11 Ch-11 Dual Nature of Radiation and Matter. OCT 13 9 Ch-12 Atoms Ch-13 Nuclei Theoretical demonstration of Rutherford atomic model DUSSEHRA HOLIDAYS (30 TH SEP- 2 ND OCT) DIWALI HOLIDAYS (20 TH OCT-23 RD OCT) Ch 14 Semi Conductor		7	13	Ch- 8 Electromagnetic			
9 12 Ch-10 Wave Optics of interference, diffraction and polarisation. SEP 10 9 Term 1 Revision 11 0 Term 1 Exams TERM 1 (13 TH SEP- 29 TH SEP) 12 11 Ch-11 Dual Nature of Radiation and Matter. Practical demonstration of photoelectric effect 13 9 Ch-12 Atoms Theoretical demonstration of Rutherford atomic model DUSSEHRA HOLIDAYS (30 TH SEP- 2 ND OCT) DIWALI HOLIDAYS (20 TH OCT-23 RD OCT)		8	11				
TERM 1 (13 TH SEP- 29 TH SEP) 12 11 Ch-11 Dual Nature of Radiation and Matter. 13 9 Ch-12 Atoms Theoretical demonstration of Rutherford atomic model DUSSEHRA HOLIDAYS (30 TH SEP- 2 ND OCT) DIWALI HOLIDAYS (20 TH OCT-23 RD OCT)	AUG	9	12	•	of interference, diffraction		
TERM 1 (13 TH SEP- 29 TH SEP) 12	SEP						
OCT 12 11 Ch-11 Dual Nature of Radiation and Matter. Ch-12 Atoms Ch-13 Nuclei DUSSEHRA HOLIDAYS (30 TH SEP- 2 ND OCT) DIWALI HOLIDAYS (20 TH OCT-23 RD OCT) Ch. 14 Somi Conductor	<u> </u>	11					
OCT 12 11 Radiation and Matter. Ch-12 Atoms Ch-13 Nuclei DUSSEHRA HOLIDAYS (30 TH SEP- 2 ND OCT) DIWALI HOLIDAYS (20 TH OCT-23 RD OCT) Ch. 14 Somi Conductor			IERM 1	•	Drootical demander the set		
13 9 Ch-12 Atoms Theoretical demonstration of Rutherford atomic model DUSSEHRA HOLIDAYS (30 TH SEP- 2 ND OCT) DIWALI HOLIDAYS (20 TH OCT-23 RD OCT)		12	11				
DIWALI HOLIDAYS (20 TH OCT-23 RD OCT)	ОСТ			Ch-13 Nuclei	of Rutherford atomic model		
Ch. 14 Somi Conductor							
			DIWALI HOLID	,	T)		
NOV 14 5 Circuits. Revision of Pre-Board 1	NOV	14	5	Electronics: Materials, Devices and Simple Circuits.	Demonstration of different electronic devices		
15 11 Pre-Board 1Exams		15	11				
PRE BOARD 1 (FROM 17 TH NOV)	15 11 Pre-Board 1Exams						

DEC	16	13	Revision of Pre-Board 2		
DEC	17	12	Pre-Board 2 Exams		
		PRE B	OARD 2 (FROM 15 TH DEC)		
		WINTER	BREAK (31ST DEC-10TH JAN))	
JAN	18	3	Practical Exams		
JAN	19	13	Practical Exams		
FEB	20	12	Revision.		
LED	21 0 Final Exams				
			FINAL EXAMS(FROM 15 TH FE	B)	
	SYLLABUS				
UNIT TEST	Ch-1				
TERM-1	Ch-3,4,5,6,7,8 and 9				
PREBOARD-1	Complete syllabus as per CBSE Curriculum				
PREBOARD-2		С	omplete syllabus as per CBSE	Curriculum	

SUBJECT- CHE	EMISTRY		I FLANNER 2023-2020	CLASS- XII	
MONTH	UNIT	WORKING DAYS	TOPIC/LESSON	ACTIVITIES	
APRIL	1	9	Ch-1 Solutions	To Prepare solutions of different concentration and determine Colligative properties	
	2	12	Ch-2 Electrochemistry	Construction of electrochemical cells	
		UNIT 1	TEST (FROM 28 TH APRIL)		
MAY	3	12	Ch-2 Electrochemistry Ch-3 Chemical Kinetics	Study of rate of Radioactive decay	
	4	4	Ch-3 Chemical Kinetics	Study of rate of Radioactive decay	
		SUMMER B	REAK (21 ST MAY- 22 ND JUN	-	
JUNE	5	7	Ch-6 Haloalkane and Haloarenes	Project report on applications of Polyhalogen compounds	
II II V	6	12	Ch-7 Alcohols, Phenols and Ethers	Making PPT on Alcohol industry	
JULY	7	13	Ch-8 Aldehyde, Ketones and Carboxylic Acids	Prepare chart on comparative strength of carboxylic acids	
AUG	8	11	Ch-9 Amines	Preparation of Dyes in Laboratory	
7.00	9	12	Ch-10 Biomolecules	Prepare reaction chart of Glucose	
SEP	10	9	Term 1 Revision		
	11	0 TEDM	Term 1 Exams 1 1 (13 TH SEP- 29 TH SEP)		
	12		Ch-4 d and f Block Elements	Synthesis of Double salt and few complex in laboratory	
ОСТ	13		Ch-5 Coordination Compounds	Testing magnetic Properties of Coordination compounds	
DUSSEHRA HOLIDAYS (30 TH SEP- 2 ND OCT)					
	4 4	1	LIDAYS (20 TH OCT-23 RD OC Revision of Pre-Board 1	(T)	
NOV	14 15	5 11	Pre-Board 1 Exams		
PRE BOARD 1 (FROM 17 TH NOV)					
	16		Revision of Pre-Board 2		
DEC	17		Pre-Board 2 Exams		
	PRE BOARD 2 (FROM 15 TH DEC) WINTER BREAK (31 ST DEC-10 TH JAN)				
JAN	18		Practical Exams		
JAN	19	13	Practical Exams		

FEB	20	12	Revision.			
FEB	21	0	Final Exams			
		FINAL EXAMS(FROM 15 TH FEB)				
		SYLLABUS				
UNIT TEST		Ch-1				
TERM-1		Ch-1,2,3,6,7 and 8				
PREBOARD-1		Complete syllabus as per CBSE Curriculum				
PREBOARD-2			Complete syllabus as per CBSE Curriculum			

SUBJECT- BIOL	SUBJECT- BIOLOGY CLASS- XII					
MONTH	UNIT	WORKING DAYS	TOPIC/LESSON	ACTIVITIES		
APRIL	1	9	Ch-1 Sexual Reproduction in Flowering Plants	Slide observation		
	2	12	Ch-2 Human reproduction	Slide observation		
	T		TEST (FROM 28 TH APRIL)			
MAY	3	12	Ch-3 Reproductive Health	Slide observation		
	4	4	Ch-4 Principle of Inheritance and Variation	Pollen Tube germination		
		SUMMER	BREAK (21 ST MAY- 22 ND JUNE)	y germination		
	_		Ch-4 Principle of Inheritance and	Pollen Tube		
JUNE	5	7	Variation	germination		
	6	12	Ch-5 Molecular Basis of	DNA extraction form		
JULY	6	12	Inheritance	banana peel		
	7	13	Ch-6 Evolution	Pedigree chart		
	8	11	Ch-7 Human Health and Disease			
	0	11	Ch-8 Microbes in Human Welfare	Specimen observation		
AUG			Ch-9 Biotechnology Principle and			
AUG	9	12	Process	Quadrate method		
	9	12	Ch-10 Biotechnology and it's	Quadrate metriod		
			Application			
SEP	10	9	Term 1 Revision			
OLI	11	0	Term 1 Exams			
	1		M 1 (13 TH SEP- 29 TH SEP)			
	12	11 ^C	Ch-11 Organisms and Population	Onion root tip experiment		
ОСТ		C	Ch-12 Ecosystem			
	13		ch-13 Biodiversity and its			
			Conservation			
	DUSSEHRA HOLIDAYS (30 TH SEP- 2 ND OCT)					
	T		OLIDAYS (20 TH OCT-23 RD OCT)			
NOV	14		Revision of Pre-Board 1			
	15		re-Board 1 Exams			
			BOARD 1 (FROM 17 TH NOV)	T		
DEC	16		Revision of Pre-Board 2			
	17		re-Board 2 Exams			
PRE BOARD 2 (FROM 15 TH DEC) WINTER BREAK (31 ST DEC-10 TH JAN)						
	18		ractical Exams			
JAN	19		ractical Exams			
	20		Revision.			
FEB	21	+	inal Exams			
	FINAL EXAMS(FROM 15 TH FEB)					
			SYLLABUS			
UNIT TEST			Ch-1			
TERM-1			Ch-1, 2, 3, 4, 5, 6, 7, 8, 9, & 10),		
PREBOARD-1		C	Complete syllabus as per CBSE Curr			
PREBOARD-2			Complete syllabus as per CBSE Curr			
1	Complete syllabus as pel CDSE Cumculum					

SUBJECT- MAT	SUBJECT- MATHEMATICS CLASS- XII						
MONTH	UNIT	WORKING DAYS	TOPIC/LESSON	ACTIVITIES			
	1	9	Ch-3 Matrices				
APRIL	2	12	Ch-4 Determinants Ch-5 Continuity and Differentiability	To find analytically the limit of a function f (x) at x = c and also to check the continuity of the function at that point.			
	1	UNIT	TEST (FROM 28 TH APRIL)				
MAY	3	12	Ch-5 Continuity and Differentiability				
	4	4	Ch-6 Application Of Derivatives	To verify that amongst all the rectangles of the same perimeter, the square has the maximum area.			
	1	SUMMER E	BREAK (21 ST MAY- 22 ND JU	JNE)			
JUNE	5	7	Ch-6 Application Of Derivatives	To find the time when the area of a rectangle of given dimensions become maximum, if the length is decreasing and the breadth is increasing at given rates. To verify that the relation R in the set L of all lines in a plane,			
JULY	6	12	Ch-1 Relations and Functions Ch-2 Inverse Trigonometric Functions	defined by R = {(I, m) : I m} is an equivalence relation. To verify that the relation R in the set L of all lines in a plane, defined by R = {(I, m) : I \pm m} is symmetric but neither reflexive nor transitive. To demonstrate a function which is not one-one but is onto. To demonstrate a function which is one-one but not onto. To draw the graph of sin x and demonstrate the concept of mirror reflection (about the line y = x).			
	7	13	Ch-10 Vectors Ch-11 Three Dimensional Geometry	To measure the shortest distance between two skew lines and verify it analytically. To verify that angle in a semicircle is a right angle, using vector method.			

AUG	8	11	Ch-12 Linear Programming Problem Ch-13 Probability	To explain the computation of conditional probability of a given event A, when event B has already occurred, through an example of throwing a pair of dice.		
	9	12	Ch-13 Probability Ch-7 Integrals			
SEP	10	9	Term 1 Revision			
OLI	11	0	Term 1 Exams			
			RM 1 (13 TH SEP- 29 TH SEP)			
	12	11	Ch-7 Integrals			
ОСТ	13	9	Ch-8 Applications of integral Ch-9 Differential Equations			
		DUSSEHF	A HOLIDAYS (30 TH SEP- 2 ND	OCT)		
		DIWALI	HOLIDAYS (20 TH OCT-23 RD (OCT)		
NOV	14	5	Revision of Pre-Board 1			
NOV	15	11	Pre-Board 1 Exams			
			BOARD 1 (FROM 17 TH NOV	()		
DEC	16	13	Revision of Pre-Board 2			
DLO	17	12	Pre-Board 2 Exams			
		PRE Winte	BOARD 2 (FROM 15 TH DEC R BREAK (31 ST DEC-10 TH JA	S) NN)		
JAN	18	3	Practical Exams			
JAN	19	13	Practical Exams			
FEB	20	12	Revision.			
1 25	21	0	Final Exams			
FINAL EXAMS(FROM 15 TH FEB)						
SYLLABUS						
UNIT TEST		Ch: 3				
TERM-1		Ch:1, 2, 3, 4, 5, 6, 10, 11 and 12				
PREBOARD-1			Complete syllabus as per CBS			
PREBOARD-2			Complete syllabus as per CBS	E Curriculum		

SUBJECT- PHYS	SICAL ED	UCATION		CLASS- XII			
MONTH	UNIT	WORKING DAYS	TOPIC/LESSON	ACTIVITIES			
APRIL	1	9	Ch-1 Management Of Sporting Events	Physical Fitness Test			
ALIVIE	2	12	Ch-2 Children And Women In Sports	Physical Fitness Test			
UNIT TEST (FROM 28 TH APRIL)							
MAY	3	12	Ch-3 Yoga as Preventive Measures for Lifestyle Disease	Yogasan			
	4	4	Ch-3 Yoga as Preventive Measures for Lifestyle Disease	Yogasan			
		SUMMER B	REAK (21 ST MAY- 22 ND JUN	E)			
JUNE	5	7	Ch-4 Physical Education & Sports for (CWSN)	Group Discussion About Required Activities for CWSN			
JULY	6	12	Ch-5 Sports And Nutrition	Construction of a Sample Diet Chart			
JOLI	7	13	Ch-6 Test & Measurement in Sports	AAHPERD Physical Fitness Test			
AUG	8	11	Ch-7 Physiology & Injuries In Sports	First Aid			
A00	9	12	Ch-8 Biomechanics and Sports	Demonstration of Newton's Law of Motion			
SEP	10	9	Term 1 Revision				
	11	0	Term 1 Exams				
		IEKN	11 (13 TH SEP- 29 TH SEP)	Demonstration of Newton's			
ОСТ	12	11	Ch-9 Psychology and Sports	Law of Motion			
	13	9	Ch-10 Training in Sports	Group Discussion About Mentality of Sports person			
DUSSEHRA HOLIDAYS (30 TH SEP- 2 ND OCT)							
DIWALI HOLIDAYS (20 TH OCT-23RD OCT)							
NOV	14		Revision of Pre-Board 1	Training Principles			
	15		Pre-Board 1 Exams				
PRE BOARD 1 (FROM 17 TH NOV)							
DEC	16 17		Revision of Pre-Board 2 Pre-Board 2 Exams				
	17						
PRE BOARD 2 (FROM 15 TH DEC)							

WINTER BREAK (31 ST DEC-10 TH JAN)					
JAN	18	3	Practical Exams		
JAN	19	13	Practical Exams		
FEB	20	12	Revision		
FEB	21	21 0 Final Exams			
	FINAL EXAMS(FROM 15 TH FEB)				
	SYLLABUS				
UNIT TEST	UNIT TEST Ch-1				
TERM-1	Ch-1, 2, 3, 4, 5, 7 & 8				
PREBOARD-1	Complete syllabus as per CBSE Curriculum				
PREBOARD-2			Complete syllabus as per CBSE Curriculum		

SUBJECT- INFO	PRMATIC	S PRACTICE	ES	CLASS- XII		
MONTH	UNIT	WORKING DAYS	TOPIC/LESSON	ACTIVITIES		
APRIL	1	9	Revision of selected topics of previous class	Lab Activity and Practice		
711112	2	12	Ch-9 Introduction to Computer Networks	Implementation of concepts in Lab		
UNIT TEST (FROM 28 TH APRIL)						
MAY	3	12	Ch-1 Python Panda- I	Implementation of concepts in Lab		
	4	4	Ch-1 Python Panda- I	Project & Group Division and Analysis		
		SUMMER B	REAK (21 ST MAY- 22 ND JUN	,		
JUNE	5	7	Ch-1 Python Panda-I	Implementation of concepts in Lab		
JULY	6	12	Ch-2 Python Panda-II	Implementation of concepts in Lab.		
JOLI	7	13	Ch-3 Plotting with PyPlot	Implementation of concepts in Lab.		
AUG	8	11	Ch-4 Importing /Exporting data between CSV Files/ My SQL and Pandas. Ch-5 My SQL Revision Tour	Implementation of concepts in Lab.		
	9	12	Ch-6 My SQL Functions Ch-7 Query Using SQL	Implementation of concepts in Lab.		
SEP	10	9	Term 1 Revision			
JLF	11	0	Term 1 Exams			
		TERM	1 1 (13 TH SEP- 29 TH SEP)			
ост	12	11	Ch-8 JOINS and SET Operation Ch-10 Introduction to Internet and Web.	Implementation of concepts in Lab.		
	13	9	Ch-11 Social Impacts Ch-12 Data Protection	Implementation of concepts in Lab.		
DUSSEHRA HOLIDAYS (30 TH SEP- 2 ND OCT)						
DIWALI HOLIDAYS (20 TH OCT-23 RD OCT)						
NOV	14	5	Revision of Pre-Board 1			
140 V	15	11	Pre-Board 1 Exams			
PRE BOARD 1 (FROM 17 TH NOV)						
DEC	16	13	Revision of Pre-Board 2			
_ 	17 12 Pre-Board 2 Exams					
			PARD 2 (FROM 15 TH DEC) BREAK (31 ST DEC-10 TH JAN)			
LANI	18	3	Practical Exams			
JAN	19	13	Practical Exams			

FEB	20	12	Revision.		
	21	0	Final Exams		
	FINAL EXAMS(FROM 15 TH FEB)				
	SYLLABUS				
UNIT TEST		Ch- 9			
TERM-1	Ch:1, 2, 3, 4, 5, & 6				
PREBOARD-1		Complete syllabus as per CBSE Curriculum			
PREBOARD-2	Complete syllabus as per CBSE Curriculum				

SUBJECT- H	INDI			CLASS XII	
MONTH	UNIT	WORKING DAYS	TOPIC/LESSON	ACTIVITIES	
	1	9	vkjkg Hkkx 2& dk0; kák& 1- vkReifjp;] fnu tYnh&tYnh <yrk g\$<br="">2- irak] x kák& 1- HkfDru</yrk>	egknish oekl dk thou ifjp;	
APRIL	2	12	vkjkg Hkkx 2& x k1k& 2- cktkj n'ku] forku Hkkx 2& 1- fl Yoj o\$Max vfHk0;fDr vkj ek/;e& 1- fofHkUu ek/;eka dsfy, y{ku] jpukRed y{ku	fofHkUu fo"k;kaij jpukRed y{ku	
		UNIT	TEST (FROM 28 TH APRIL)		
MAY	3	12	vkjkg Hkkx 2& dk0; kak& 3-dfork ds cgkuş ckr I h/kh Fkh ij] x kak& 3- dkys egkk i kuh ns vfHk0; fDr vkg ek/; e& 2- i = dkjh; y{ku ds fofHklu : i vkg y{ku ifØ; k] 3- fo′ksk y{ku&Lo: i vkg izdkj	/kebhj Hkkjrh dk thou ifjp;	
	4	4	vfHk0;fDr vkj ek/;e& jpukRed y{ku		
SUMMER BREAK (21 ST MAY- 22 ND JUNE)					
JUNE	5	7	vkjkog Hkkx 2& x kaík& 3- dkyse9kk ikuh n§ 4- igyoku dh <ksyd< td=""><td>Q.kh'oj ukFk jskqdh ,d vU; dgkuh dk l adyu</td></ksyd<>	Q.kh'oj ukFk jskqdh ,d vU; dgkuh dk l a dyu	
JULY	6	12	vkjkg Hkkx 2& x kak& 4- igyoku dh <ksyd dk0;kak& dsejsencn vikfgt] 5- m″kk vfHk0;fDr vkg ek/;e& 4- dg scurh gs dfork] 5- ukVd fy[kusdk 0;kdj.k] 6- dg sfy[kndgkuh</ksyd 	Lofufe <i>i</i> r dfork	
	7	13	forku Hkkx 2& 2- tw>] 3- vrhr enncs ikp] vfHk0;fDr vknj ek/;e& vifBr x kak] vifBr dk0;kak	vifBr x kák vký dk0;kák dk vH;kl	
	8	11	vkjkg Hkkx 2&x kak& 5- f'kjh'k ds Qny vfHk0;fDr vkg ek/;e&1- fofHkUu ek/;ekn dsfy, ys[ku] jpukRed ys[ku	gtkjh i <i>l</i> l kn f}osnh th dk thou oRr	
AUG	9	12	vkjkg Hkkx 2&x kik 6- Je foHkktu vkj tkir i Fkk dk0; kik& 6- dforkoyh vfHk0; fDr vkj ek/; e& 7- dj sdja dgkuh dk ukV; : i kirj.k] 8- dj scurk gSjfM; ksukVd	MkW Hkhejko væMdj th dk thou oRr	
SEP	10	9	Term 1 Revision		
JEF	11	0	Term 1 Exams		
TERM 1 (13 TH SEP- 29 TH SEP)					

ост	12	11	vkjkog Hkkx 2&dk0 kák& 7-NkV/k egik [kgr] cxgykoadsia[k vfHk0; fDr vkgi ek/; e& 9-u, vkgi vik?; kf′kr fo″k; koaij ys[ku	fofHkUu fo″k;kaij ys[k		
	13	9	∨fHk0;fDr ∨kji ek/;e& i=&y∢[ku %dk;k∛y;h&i= ½ Qhpj y∢[ku	i= y{[ku dk vH;kl		
		DUSSEHR	A HOLIDAYS (30 TH SEP- 2 ND OCT)			
		DIWALI I	HOLIDAYS (20 TH OCT-23 RD OCT)			
NOV	14	5	∨fHk0;fDr∨k§jek/;e&lHkhikBkadk iqu%vH;kI			
_	15	11	Pre-Board 1 Exams			
	PRE BOARD 1 (FROM 17 TH NOV)					
DEC	16	13	i φ%/H; kl			
DLO	17	12	Pre-Board 2 Exams			
	PRE BOARD 2 (FROM 15 TH DEC) WINTER BREAK (31 ST DEC-10 TH JAN)					
JAN	18	3	Practical Exams			
97 1	19	13	Practical Exams			
FEB	20	12	Revision			
FEB	21	0	Final Exams			
		FINA	AL EXAMS(FROM 15 TH FEB)			
			SYLLABUS			
UNIT TEST	vkjkg Hkkx 2& x kaik& ikB&1] dk0; kaik& ikB& 1] vfHk0; fDr vkg ek/; e& ikB& 1] jpukRed ys[ku					
TERM-1	1 Vkjkg Hkkx 2& x ka'k& ikB& 1]2]3]4 dk0; ka'k& 1] 2] 3] 4] 5 forku Hkkx 2& ikB&1] 2 vfHk0; fDr vkj ek/; e& ikB& 1] 2] 3] 4] 5] 6] jpukRed ys[ku] vifBr x ka'k o dk0; ka'k					
PREBOARD- 1	Complete syllabus as per CBSE Curriculum					
PREBOARD- 2	Complete syllabus as per CBSE Curriculum					

SUBJECT- HEA	LTH CAR	E		CLASS- XII		
MONTH	UNIT	WORKING DAYS	TOPIC/LESSON	ACTIVITIES		
	1	9	Part A Unit 1 Communication skill, Part B Unit-1 MRD	Measuring Pulse		
APRIL	2	12	Part A Unit 2 Self-Management, Part B Unit 2 Elderly care	Types of Thermometer		
		UNIT TE	ST (FROM 28 TH APRIL)			
MAY	3	12	Part A Unit 2 Self-Management, Part B Unit 2 Elderly care			
	4	4	Part A Unit 3 IT Skills, Part B - Unit 3 Bio-waste Management			
	SUMMER BREAK (21 ST MAY- 22 ND JUNE)					
JUNE	5	7	Part A Unit 3 IT Skills, Part B Unit 3 Bio-waste Management	Measuring Body temperature		
1111 V	6	12	Part A Unit 4 Entrepreneur Skills, Part B Unit 4 Operations Theatre			
JULY	7	13	Part A Unit 4 Entrepreneur Skills, Part B Unit 4 Operations Theatre	How to apply Bandage		
	8	11	Part A Unit 5 Green Skills, Part B Unit 5 Disaster Management	First Aid Box		
AUG	9	12	Part A Unit 5 Green Skills, Part B Unit 5 Disaster Management			
een.	10	9	Term 1 Revision			
SEP	11	0	Term 1 Exams			

TERM 1 (13 TH SEP- 29 TH SEP)						
ост	12	11	Part A Unit 1 Communication Skills, Part B Unit 6 Career Scope	Blood group Analysis		
001	13	9	Part A Unit 1 Communication Skills, Part B Unit 6 Career Scope	PPT on Bio- waste management		
			HOLIDAYS (30 TH SEP- 2 ND O			
			OLIDAYS (20 TH OCT-23 RD OC	T)		
NOV	14	5	Revision of Pre-Board 1			
	15	11	Pre-Board 1 Exams			
PRE BOARD 1 (FROM 17 TH NOV)						
DEC	16	13	Revision of Pre-Board 2			
DEG	17	12	Pre-Board 2 Exams			
	PRE BOARD 2 (FROM 15 TH DEC) WINTER BREAK (31 ST DEC-10 TH JAN)					
JAN	18	3	Practical Exams			
0 7 11 1	19	13	Practical Exams			
FEB	20	12	Term 2 Revision			
	21	0	Term 2 Exams			
FINAL EXAMS(FROM 15 TH FEB) SYLLABUS						
UNIT TEST	Part A Unit 1 and Part B Unit 1					
TERM-1	Part A Unit 2,3 and Part B Unit 2,3					
PREBOARD-1	Complete syllabus as per CBSE Curriculum					
PREBOARD-2	Complete syllabus as per CBSE Curriculum					

SUBJECT- APPLIED MATHEMATICS CLASS-XII					
MONTH	UNIT	WORKING DAYS	TOPIC/LESSON	ACTIVITIES	
APRIL	1	9	Ch-3 Matrices	To show multiplication of matrix Increase with the help of formula	
	2	12	Ch-4 Determinants Ch-2 Numerical Inequalities	Plot a graph of linear equations	
		UNIT TEST (FROM 28 TH APRIL)		
MAY	3	12	Ch-5 Differentiation Ch-6 Application of Derivatives	To understand the concept of Increasing and decreasing function	
	4	4	Ch-1 Numbers, Quantification & Numerical Application		
	SU	MMER BREAK	(21ST MAY- 22ND JUNE)		
JUNE	5	7	Ch-14 Linear programing Ch-7 Integrals	To evaluate the definite integral to be any function as to limits of the sum and verify actual integrals	
	6	12	Ch-7 Integrals		
JULY	7	13	Ch-8 Differential equations Ch-10 Integral Statistics	Plot a graph and make a meaningful Integral Statistics	
AUG	8	11	Ch-9 Probabilities		
AUG	9	12	Ch- 11 Time based data		
SEP	10	9	Term 1 Revision		
OL:	11	0	Term 1 Exams		
	T	TERM 1 (13	S TH SEP- 29 TH SEP)		
ост	12	11	Ch-12 Perpetuity sinking funds and EMI		
	13	9	Ch-13 Returns and growth and Depreciations		
DUSSEHRA HOLIDAYS (30 TH SEP- 2 ND OCT) DIWALI HOLIDAYS (20 TH OCT-23 RD OCT)					
NOV	14 15	5 11	Revision of Pre-Board 1 Pre-Board 1 Exams		

PRE BOARD 1 (FROM 17 TH NOV)						
DEC	16	13	Revision of Pre-Board 2			
DLC	17	12	Pre-Board 2 Exams			
		PRE BOAR	D 2 (FROM 15 TH DEC) BREAK (31 ST DEC-10 TH JAN)			
		WINTER	BREAK (31 ST DEC-10 TH JAN)			
JAN	18	3	Practical Exams			
JAN	19	13	Practical Exams			
FEB	20	12	Revision			
FLD	21	0	Final Exams			
FINAL EXAMS (FROM 15 TH FEB)						
	THAL EXAMO (TROM TO TED)					
	SYLLABUS					
UNIT TEST	Ch-3 Matrices					
TERM-1		Ch- 1, 2 ,3, 4, 5, 6, 7 and 14				
PREBOARD-1		Complete syllabus as per CBSE Curriculum				
PREBOARD-2	Complete syllabus as per CBSE Curriculum					

BJECT- PAI	NTING			CLASS- XII
MONTH	UNIT	WORKING DAYS	TOPIC/LESSON	ACTIVITIES
APRIL	1	9	Ch- 1 The Manuscript Painting Tradition	Object and Draperies
AFRIL	2	12	Ch- 1 The Manuscript Painting Tradition	Object and Draperies
		UNIT TE	EST (FROM 28 th APRIL)	
MAY	3	12	Ch-2 The Rajasthani School of Painting	Object and Draperies
	4	4	Ch-2 The Rajasthani School of Painting	Object and Draperies
		SUMMER BR	REAK (21 ST MAY- 22 ND JUNI	E)
JUNE	5	7	Ch-3 The Mughal School of Painting	Object and Draperies
JULY	6	12	Ch- 4 The Deccani School of Painting	Imaginative Painting
	7	13	Ch- 5 The Pahari School of Painting	
AUG	8	11	Ch-6 The Bengal School and Cultural Nationalism	Imaginative Painting
	9	12	Ch-7 The Modern Indian Art	Painting Composition
SEP	10	9	Term 1 Revision	
SEP	11	0	Term 1 Exams	
		TERM ²	1 (13TH SEP- 29TH SEP)	
OCT	12	11	Ch-8 The Living Art Traditions of India	Folk Art
OCT	13	9	Ch-8 The Living Art Traditions of India	Folk Art
		USSEHRA H	OLIDAYS (30TH SEP- 2ND OC	CT)
-		DIWALI HOL	IDAYS (20 TH OCT-23 RD OC	Γ)
NOV	14	5	Revision of Pre-Board 1	Folk Art
	15	11	Pre-Board 1 Exams	
		PRE BO	ARD 1 (FROM 17 TH NOV)	
DEC	16	13	Revision of Pre-Board 2	
DLO	17	12	Pre-Board 2 Exams	
			ARD 2 (FROM 15 TH DEC) REAK (31 ST DEC-10 TH JAN)	

JAN	18	3	Practical Exams		
JAN	19	13	Practical Exams		
FEB	20	12	Revision		
FLB	21	0	Final Exams		
	FINAL EXAMS(FROM 15 TH FEB)				
	SYLLABUS				
UNIT TEST		Ch-1			
TERM-1		Ch-1, 2, 3, 4, 5, 6 & 7			
PREBOARD-1		Complete syllabus as per CBSE Curriculum			
PREBOARD-2	Complete syllabus as per CBSE Curriculum				