

XI- (Business Studies)			
Month	Topic	Activity	Project work
Part A	Foundations of Business		
May-June	1. Evolution and Fundamentals of Business	Select a local enterprise and find out the objective of that enterprise	
July	2. Forms of business Organisation	To study the Profit of sole proprietorship/	
July	3.Private ,Public and Global enterprises 1st Periodic Tests	Make a list of Private company, Public Company, MNCs	
August	4. Business services	Identify the list of various services provided or used in Business	Identify the different aids used in business.
	5. Emerging mode of Business		
Sept.	Half Yearly Exam		
Oct.	6. social Responsibility and Business ethics	Read Newspaper Magazine and Identify responsibility of firms.	
	7.Sources of Business Finance	Prepare a chart of all sources of Finance	
Nov.	8.Small Business	prepare a questionnaire to find out the actual problem faced by owners	
	9.Internal Trade		A project on wholesale
	2nd Periodic Test		
Dec.	10. International Business Revision Test Series 1&2		
	January & February - Revision of L- 1 to 10 & Exams		

Class XI Annual Planning of Syllabus for Session 2022-23
Subject-POLITICAL SCIENCE

Month	Contents	Activities/ Teaching Aids
MAY	(Part A: Indian Constitution at Work) Chap. - 1 Constitution: Why and How?	On the outline map of world ,locate and label the countries from which we have added different provisions to our Constitution. Use of PPT's and use of Green Board
	Chap.-2 Rights in Indian Constitution	Make a list of public religious activities that take place in your village or city. Also write which of these involve an exercise of right to religious freedom.
JUNE	Chap.-3 Election and Representation	Collect newspaper clippings about elections in India and any other country. Classify the clippings in the following categories: a) System of representation b) Voter eligibility c) Role of the Election Commission
JULY	Chap.-4 Executive	Procure a photograph of the SAARC summit meeting or the meeting of the G-7 countries and list those who attended the meeting. Use of Green Board and preparation of notes and interactive mode
	Chap.-5 Legislature	Political Map of India showing States having bicameral Legislature
	Chap.-6 Judiciary	Prepare a flow chart of the structure of Judiciary
AUG	Chap.-7 Federalism	Make a list of the States of India and find out the year in which each of the States was created.
	Chap.-8 Local Governments	Draft a questionnaire and chalk out His /Her role in the Municipal Committee. Use of Green Board and preparation of Notes .

	Chap.-9 Constitution as a living Document	Make a mind map based on the controversial provisions of 42 nd amendment of Indian Constitution. Paste picture of Preamble of Indian Constitution in your notebook.
Sep.	PART-B Political Theory: Chap.-1 An Introduction Chap.-2 Liberty/Freedom	Use of Green Board ,Preparation of Notes
	Chap.-3 Equality	Search for quotations from different religious scriptures that affirm the ideal of equality. Write them decoratively in your note book.
OCT.	Chap.-4 Justice	Use of Green Board and preparation of Notes .
	Chap.-5 Rights	Make slogans of Rights demanded by different freedom fighters.
NOV.	Chap.-6 Citizenship Chap.-7 Nationalism	Use of Green Board ,Preparation of Notes , interactive mode Preparing mind map of the factors promoting Nationalism.
DEC.	Chap.-8 Secularism	Debate: Religious identities & differences have no significance for the youth.

Class-XI Physics Annual Planning for Session 2022-2023

MONTH	TOPIC	ACTIVITY
MAY	Physical World and Measurement	1. To measure diameter of a small spherical/cylindrical body and to measure internal diameter and depth of a given eaker/calorimeter using Vernier Callipers and hence find its volume. 2. To measure diameter of a given wire and thickness of a given sheet using screw gauge. 3. To determine volume of an irregular lamina using screw gauge.
JUNE	Kinematics	4. To determine radius of curvature of a given spherical surface by a spherometer. 5. To determine the mass of two different objects using a beam balance. 6. To find the weight of a given body using parallelogram law of vectors.
JULY	Laws of Motion	
JULY	Work, Energy and Power	7. Using a simple pendulum, plot its L-T ² graph and use it to find the effective length of second's pendulum. 8. To study variation of time period of a simple pendulum of a given length by taking bobs of same size but different masses and interpret the result. 9. To study the relationship between force of limiting friction and normal reaction and to find the coefficient of friction between a block and a horizontal surface.
	Motion of System of Particles and Rigid Body	1.To determine Young's modulus of elasticity of the material of a given wire. 2. To find the force constant of a helical spring by plotting a graph between load and extension. 3. . To determine the surface tension of water by capillary rise method.
August	Gravitation	4. To determine the coefficient of viscosity of a given viscous liquid by measuring terminal velocity of a given spherical body. 5. To study the relationship between the temperature of a hot body and time by plotting a cooling curve.
SEPTEMBER	Properties of Bulk MATTER	
	Thermodynamics	

	REVISION FOR MID TERMS	
November	Behaviour of Perfect Gases and Kinetic Theory of Gases	<p>7. To determine specific heat capacity of a given solid by method of mixtures.</p> <p>8. To study the relation between frequency and length of a given wire under constant tension using sonometer.</p> <p>9. To study the relation between the length of a given wire and tension for constant frequency using sonometer.</p>
November	Oscillations and Waves	
DECEMBER	REVISION FOR ANNUAL EXAM	

D.A.V.C.PUBLIC SCHOOL,JIND
MONTHLY PLANNER,ACCOUNTANCY CLASS XI

MONTH	TOPIC	ACTIVITY
May-June	Introduction to Accounting	Meaning of Accounts, Accounting And Accountancy Objectives ♦ Advantages and limitations. ♦ Types of Accounting ♦ Users of accounting information, Business transaction, Account,
July	Accounting Equation	To give example of terms like Economic & non economic activities, Assets, liabilities, expenditure, gain, profit, loss, revenue etc
	Theory Base of Accounting	Meaning of Cash Basis and Accrual basis of Accounting
	Accounting Procedure, Journal & Ledger	Journal Meaning Rules of Debit & Credit and Journal Entries
August	Cash Book, Other Subsidiary Book & BRS	Cash book-simple cash book ,double column cash book and petty cash book, other subsidiary book like Purchase, sale, purchase Return, sales Return & Journal Proper, Ledger format, Bank Reconciliation Statement- Need and preparation of BRS
September-October	Trial Balance, Depreciation, Rectification of Errors	Depreciation- Meaning, Features, Need, Causes, factors: other similar terms like Depletion and Amortisation, Method of Depreciation (SLM & WDV) their advantages & limitations, Method of recording depreciation Charging to Asset account, Creating Provision for depreciation/accumulated depreciation account, Treatment of Disposal of Assets. Provision & Reserve Difference between Provision & Reserve, Types of Reserves, Trial Balance objectives meaning and preparation, errors classification error of omission, commission, principles and compensating their effect on Trial Balance.
November- December	Financial Statement & Financial Statement (With adjustments)	Meaning, objectives and importance, Revenue and Capital Receipts, Revenue and Capital Expenditure, Deferred Revenue Expenditure, Opening Journal entry, Trading and Profit & Loss, Gross Profit, Operating profit and Net Profit, Preparation Balance Sheet: need, grouping and marshalling of assets and liabilities. Preparation of Adjustments in preparation of financial statement with respect to closing Stock, outstanding Expenses, accrued income, income received in advance, depreciation, bad debts, provision for doubtful debts, provision for discount on debtors, Abnormal loss, Goods taken for Personal use/staff welfare, Interest on capital, Interest on drawings, Manager's commission. Preparation of Trading and Profit & Loss and Balance Sheet of a Sole proprietorship with adjustments

Month	Contents	Activities /Teaching Aids/Practicals
May-June	chap.-1 The living world	Use of Green Board and preparation of notes,Use of permanent Slides
	Chap.-2 Biological Classification	
July	Chap. 3 Plant kingdom	Use of Green Board and preparation of notes,Use of permanent Slides.
	Chap.-4 Animal kingdom	
August	Chap.-4 Animal kingdom	Use of Green Board and preparation of notes,Use of permanent Slides
	Chap.-5 Morphology of flowering plants	Explanation of Different floral parts
September	Chap.-5 Morphology of flowering plants	Use of Green Board and preparation of notes, Study of plant Stems
	Chap.-6 Anatomy of flowering plants	Use of Green Board and preparation of notes microscopic study of tissues
	Chap.-7 structural organisation in animals	Use of Green Board and preparation of notes, microscopic study of tissues
October	Chap.-8 Cell the basic unit of life	Use of Green Board and preparation of notes, microscopic study of tissues
	Chap.-9 Biomolecules	Use of Green Board and preparation of notes microscopic study of Cell Division
	Chap.-10 Cell Cycle	Use white board ,or PPTs and I.T.Tools study of slides of cell division
November	Chap.-13 Photosynthesis in heigher plants	Use of Green Board and preparation of notes
	Chap.-14 Respiration in plants	Use of Green Board and preparation of notes
	Chap.-15 Plant growth and development	Use of Green Board and preparation of notes
December	Chap.-17 Breathing and gaseous exchange	Use of Green Board and preparation of notes
	Chap.-18 Body fluid and circulation	Use of Green Board and preparation of notes
	Chap.-19 Excretory products and their elimination	Use of Green Board and preparation of notes
	Chap.-20 Locomotion and movement	Study of skelton system and use of Green Board
January	Chap.-21 Neural control and coordination	Use of Green Board and preparation of notes ,Study of Nervous system Model and chart

Chap.-Chemical coordination
and integration

Use of Green Board and preparation of notes
Example of Hormonal effects on body

Class-XI Chemistry Annual Planning for Session 2022-2023

MONTH	TOPIC	ACTIVITY
MAY-JUNE	1.SOME BASIC CONCEPT OF CHEMISTRY	TO CALCULATE THE MASS PERCENT OF DIFFERENT ELEMENTS CONSTITUTING A COMPOUND
JULY	2.STRUCTURE OF ATOM	TO DRAW DIAGRAM AND MAKE MODELS
	3.CLASSIFICATION OF ELEMENTS AND PERIODICITY IN PROPERTIES	TO MAKE CHART OF PERIODIC TABLE DRAW DIAGRAM AND MAKE MODELS
AUGUST	4.CHEMICAL BONDING AND MOLECULAR STRUCTURE	WRITE ELECTRONIC CONFIGURATION OF ELEMENTS, ASSIGN GROUP NO. & PERIOD NO.
	REVISION FOR 1st PERIODIC TEST	
SEPTEMBER	5.THERMODYNAMICS	CALCULATE ENERGY CHANGE AS WORK AND HEAT CONTRIBUTION IN CHEMICAL SYSTEMS
	1st PERIODIC TEST	
OCTOBER	6. EQUILIBRIUM	TO FIND PH OF BEVERAGES LIKE MILK, JUICE ETC.
	7. REDOX	PREPARE AN ELECTROCHEMICAL CELL
NOVEMBER	8. ORGANIC CHEMISTRY: SOME BASIC PRINCIPLES AND	DETECTION OF N, S, HALOGENS IN ORGANIC COMPOUND
	9. HYDROCARBONS	PREPARATION OF ALKANE ALKENE AND ALKYNES
	REVISION FOR 2nd PERIODIC TEST	
DECEMBER	REVISION & 3rd PERIODIC TEST (DEC. MID) FULL SYLLABUS	
JAN., FEB.	REVISION AND FINAL EXAMS	

Class XI Economics : 2022-23		
MONTH	TOPIC	ACTIVITY
MAY	PART –A STATISTICS FOR ECONOMICS UNIT-1 INTRODUCTION OF STATISTICS	TO STUDY ABOUT DIFFERENT ECONOMIC ACTIVITIES
JULY	UNIT-2 COLLECTION,ORGANISATION,PRESENTATION OF DATA COLLECTION OF DATA ORGANISATION OF DATA PRESENTATION OF DATA REVISION & TEST	PREPARATION OF QUESTIONNAIRE TO MAKE A CHART SHOWING PRESENTATION OF DATA
AUGUST	DIAGRAMATIC PRESENTATION OF DATA UNIT-3 STATISTICAL TOOLS OF INTERPRETATION MEASURE OF CENTRAL TENDENCY REVISION & TEST	*TO STUDY HOW TO CALCULATE AVERAGE AND THEIR USES IN PRACTICAL LIFE
SEPTEMBER	HALF YEARLY EXAMS MEASURE OF CENTRAL TENDENCY- MODE CORRELATION	TO STUDY HOW TO CALCULATE AVERAGES AND THEIR USES IN PRACTICAL LIFE
OCTOBER	INDEX NO. REVISION & TEST PART-B INTRODUCTORY MICRO ECONOMICS *INTRODUCTION	TO STUDY THE CENTRAL PROBLEMS OF THE ECONOMY

	*CENTRAL PROBLEMS OF THE ECONOMY	
NOVEMBER	*CONSUMER'S EQUILIBRIUM *THEORY OF DEMAND * PRICE ELASTICITY OF DEMAND * PRODUCTION FUNCTION	TO STUDY THE DIFFERENT METHODS TO MEASURE PRICE ELASTICITY OF DEMAND
DECEMBER	THEORY OF COST THEORY OF SUPPLY FORMS OF MARKET PRICE DETERMINATION UNDER PERFECT COMPETITION	TO STUDY ABOUT PERFECT COMPETITION MARKET AND EFFECT OF GOVT. INTERVENTION IN MARKET
JAN. FEB.	REVISION AND FINAL EXAMS	*QUIZ,ORAL TEST, PEN PAPER TEST

Class XI English:2022-23

MONTH	TOPIC	ACTIVITY
MAY	HORNBILL: L-1 THE PORTRAIT OF A LADY P-1 A PHOTOGRAPH SNAPSHOTS: L-1 THE SUMMER OF THE BEAUTIFUL WHITE HORSE GRAMMAR-Tenses READING FOR COMPREHENSION	SILENT READING, DISCUSSION AND EXPLANATION *WRITE A PEN PORTRAIT OF YOUR GRAND PARENTS *COLLECTION OF OLD PHOTOGRAPHS *LABELLING A PICTURE OF A SHIP *DISCUSSION AND PRACTICE OF TENSES *PRACTICE OF COMPREHENSION PASSAGES FROM NEWSPAPER AND MAGAZINES
JULY	HORNBILL;L-2:WE ARE NOT AFRAID TO DIE IF WE CAN ALL BE TOGETHER P-2 THE LABURNUM TOP SNAPSHOTS: L-2 THE ADDRESS WRITING:POSTERS READING: NOTES MAKING AND SUMMARIZING	* SILENT READING, DISCUSSION AND EXPLANATION *DOCUMENTARY OF KING TUT * POEM RECITATION *DISCUSSION OF FORMAT , VALUE POINTS * GROUP DISCUSSION ON HUMAN BEHAVIOUR DURING CRISIS *POSTERS MAKING ON 'SAVE EARTH' *DISCUSSION OF RULES/FORMAT AND PRACTICE
AUGUST	HORNBILL:L-3 DISCOVERING TUT: THE SAGA CONTINUES..... P-3 THE VOICE OF THE RAIN SNAPSHOTS: L-3MOTHER'S DAY GRAMMAR-TENSES WRITING: ADVERTISEMENTS	*SILENT READING, DISCUSSION AND EXPLANATION and PREPARING NOTES *POEM RECITATION *DISCUSSION OF FORMAT , VALUE POINTS, *COLLAGE MAKING ACTIVITY(ADS)

Months	Chapters	Activities
April	<p>Ch-1 Geography as a discipline (Fundamental of Physical Geography)</p> <p>Ch-1 India size and Location (India Physical Environment)</p> <p>Ch-2 Physical features of India (India Physical Environment)</p> <p>Ch-1 Introduction to Maps (Practical work)</p>	<ul style="list-style-type: none"> • Search information of scope of geography on Google • Fill up a political map of India with states and capital and paste in notebook • Map Work of features based on these chapters for locating and labeling on the outline Political/Physical map of India • Practical sheet • Map of India
May	<p style="text-align: center;">Unit Test-1</p> <p>Ch-3 Drainage (India Physical Environment)</p>	<ul style="list-style-type: none"> • Map skill • Show a video on You tube of Big Bang Theory

	<p>Ch-2 Earth evolution (Fundamental of Physical Geography)</p> <p>Ch-3 Interior of the Earth (Fundamental of Physical Geography)</p> <p>Ch-2 Map Scale (Practical work)</p>	<ul style="list-style-type: none"> • Timeline of Earth evolution • Diagram of Earth Interior • Practical file • Draw different types of scale on sheet • Map skill
June	Summer Vacations	Make a report on Weather conditions of India on month of June
July	<p>Ch-4 Distribution of Oceans and Continent (Fundamental of Physical Geography)</p> <p>Ch-6 Geomorphic process (Fundamental of Physical Geography)</p> <p>Ch-7 Landforms and their Evolution (Fundamental of Physical Geography)</p>	<ul style="list-style-type: none"> • World map <p>Diagram of different forces (Endogenic and Exogenic)</p> <p>Pictures related to different landforms</p>

	Ch- 3 Latitude, Longitude and Time (Practical work)	Make a practical sheet of Latitude and longitude
August	<p>Ch-4 Climate (India Physical Environment)</p> <p>Ch-5 Natural vegetation and Wildlife (India Physical Environment)</p> <p>Ch-8 Composition and structure of Atmosphere (Fundamental of Physical Geography)</p> <p>Ch-9 Solar Radiation, Heat Balance and Temperature (Fundamental of Physical Geography)</p> <p>Ch-4 Map Projection (Practical work)</p>	<p>Collect the temperature data of non and compare with june month data</p> <ul style="list-style-type: none"> • Map skill <p>Map skill</p> <ul style="list-style-type: none"> • Make a table of area wise distribution of Forest area • Draw a diagram of Atmosphere structure • Draw a diagram of Heat balance on Earth • Make a sheet on Mercator Projection

September	<p style="text-align: center;">Revision and Map work</p> <p style="text-align: center;">Half yearly Exam</p>	<p style="text-align: center;">Half Syllabus</p>
October	<p>Ch-10 Atmospheric circulation and weather systems (Fundamental of Physical Geography)</p> <p>Ch-11 Water in the Atmosphere</p> <p>Ch- 12 World climate and climate change (Fundamental of Physical Geography)</p> <p>Ch-6 Topographical Maps (Practical work)</p>	<ul style="list-style-type: none"> • Search different weather system on Google • Map skill • Map skill Make a sheet of topographical map
November	<p>Ch-13 Ocean (Fundamental of Physical Geography)</p> <p>Ch- 14 Movement of Ocean water (Fundamental of Physical Geography)</p>	<ul style="list-style-type: none"> • Take a world map and locate different ocean on it <p>Map skill</p> <p>Prepare a report on natural hazards- Volcano, Earthquake</p> <ul style="list-style-type: none"> • Map skill • Prepare a report on different types of flora and fauna of • Make a sheet on Remote sensing

	Ch-16 Biodiversity (Fundamental of Physical Geography) Ch-7 Introduction to Remote Sensing (Practical work)	
December	Pre Board	Full Syllabus
January	Revision work	
February	Revision work Final Exam start	Full syllabus

Class XI - INFORMATION TECHNOLOGY – 802			
Session: 2022-23			
Month	Topic	Teaching Aids	Activities
May	PART-B		
	Unit-1 Computer Organisation and	Chalk , Green Board	Quiz, Text Book
July	Unit-2 Networking & Internet	Projector, Computer	Hand on Learning
August	Unit- 3 Office Automation Tools	Projector, Computer	Experiments, Projects
	Unit 4- RDBMS	Projector, Computer	Experiments, Projects
September	Revision & Half Yearly Examination		
October	Unit 5 Fundamentals of Java	Projector, Computer	Experiments, Projects
	Part-A		
November	Unit -2 Self Management Skills	Projector, Computer	
	Unit-3 Basic ICT Skills		
December	Unit-4 Entrepreneurial Skills	Chalk , Green Board	
	Revision & Pre-Board Examination		

	UNITS	NO. OF HOURS for Theory and Practical		MAX. MARKS for Theory and Practical
Part A	Employability Skills			
	Unit 1 : Communication Skills-III	10		2
	Unit 2 : Self-Management Skills-III	10		2
	Unit 3 : ICT Skills-III	10		2
	Unit 4 : Entrepreneurial Skills-III	15		2
	Unit 5 : Green Skills-III	05		2
	Total	50		10
Part B	Subject Specific Skills	Theory (In Hours)	Practical (In Hours)	Marks
	Unit -1 : Computer Organization	15	15	5
	Unit -2 : Networking And Internet	15	25	10
	Unit-3 : Office Automation Tools	15	30	10
	Unit-4: RDBMS	15	20	10
	Unit-5: Fundamentals of Java	25	35	15
	Total	85	125	50

CLASS XI - MATHEMATICS			
MONTH	UNITS	CHAPTER/TOPIC	Activities
APRIL	SETS AND FUNCTIONS	SETS	To find the number of Subset of a given set.
		RELATION AND FUNCTION	Differentiate between relation and function
MAY	SETS AND FUNCTIONS	TRIGONOMETRIC FUNCTIONS	Relation between degree and radian measure
	ALGEBRA		Graph and Trigonometric Function
JUNE		SUMMER - VACATIONS	
JULY	ALGEBRA	COMPLEX NUMBERS AND QUADRATIC EQUATIONS	
		INEQUALITIES	
		PERMUTATIONS AND COMBINATIONS	Find the Number of Ways in which selection can be done
AUG.	ALGEBRA	BINOMIAL THEOREM	
		SEQUENCES AND SERIES	Prove that Arithmetic Mean is greater than geometric mean
	CO-ORDINATE GEOMETRY	STRAIGHT LINE	
SEPT.		REVISION AND EXAMS	
OCT.	CO-ORDINATE GEOMETRY	CONIC SECTION	Construction of Parabola
		INTRODUCTION TO THREE -D GEOMETRY	Concept of octants by 3D
	CALCULUS	LIMITS AND DERIVATIVES	Find the Limit
NOV.	MATHEMATICAL REASONING		
	STATISTICS AND PROBABILITY	STATISTICS	
		PROBABILITY	Find the samples space of the given event
DEC.		REVISION AND PRE-BOARD EXAMS	
JAN.		REVISION	
FEB.		ANNUAL EXAMS	

XI Music			
Month	Topices	Teaching Aids	Activities
April	Practical Raag Vihag Theory : Andolan,Naad,Shruti,Swar Saptak and Sangeet & its type	Chalk ,Duster, Board, Animared Video,Harmonium ,Tabla and Taanpura	prepare file of Raag Vihag
May	Practical : Taal Kaharava & Dadra with hand beats Theory:- Raag And its rule ,Thaat and its type,some important Basic deffinations such as Margi-desi sangeet,Nibadh-anibadh gaan Taal etc	Chalk ,Duster, Board, Animared Video,Harmonium ,Tabla and Taanpura	Prepare file of Taal Kaharava and Dadra taal
June	Summer Break		
July	Raag Thaata and Basic deffinations of MusicRaag Bhairavi, Teen Taal with hand beats Theory:- Description Laya and its types,VadiSamvadi swar Khyal,Dhruvpad,Dhamar & Tarana	Chalk ,Duster, Board, Animared Video,Harmonium ,Tabla and Taanpura	Prepare file of Raag Bhairavi and teentaal
Aug	Practical : Ektaal and chartaal Theory : Brief study of Natya Shstra and Brihatdeshi various parts and Tuning of taanpura	Chalk ,Duster, Board, Animared Video,Harmonium ,Tabla and Taanpura	Prepare file of ektaal and chartaal
September	Revision & Exam		
October	practical: Raag jaunpuri and Sultaal Theory :- life sketch of Taansen & Pt.Bhatkhande ji	Chalk ,Duster, Board, Animared Video,Harmonium ,Tabla and Taanpura	Prepare file of Raag Jaunpuri
November	Practical : Raag Bhimplasi Theory: Ghrana of hindustani music,life sketch of Taansen & Pt.V.D.palushkar ji	Chalk ,Duster, Board, Animared Video,Harmonium ,Tabla and Taanpura	Prepare file of Raag Bhimplasi
December	Revision & Exams		
January	structur and tunning of taanpura, practice of all raagas and revision	Chalk ,Duster, Board, Animared Video,Harmonium ,Tabla and Taanpura	prepare alaap and taan

CLASS –XI Physical education (2022-23)

MONTH	TOPIC	ACTIVITY
APRIL	UNIT-1 CHANGING TRENDS AND CAREER IN PHYSICAL EDUCATION UNIT-2. OLYMPISM	* TO COLLECT THE INFORMATION REGARDING VARIOUS CAREER OPTION IN PHYSICAL EDUCATION AND DISCUSSION IN GROUP ACTIVITY. TO COLLECT THE VARIOUS OLYMPICS
MAY	UNIT-3 YOGA PRACTICAL - ATHLETICS Test and Revision	MAKE A CHART OF DIFFERENT YOGA ASANAS POSTER FOR DIFFERENT LIFESTYLE DISEASE
JUNE	SUMMER BREAK	
JULY	UNIT-4 PHYSICAL EDUCATION AND SPORTS FOR CWSN (Children with special needs- Divyang) UNIT-5. PHYSICAL FITNESS HEALTH AND WELLNESS	PLAN ACTIVITY FOR PROMOTION OF CWSN IN VARIOUS SPORTS ACTIVITY MAKE A CHART OF DIFFERENT COMPONENTS OF DIET
AUGUST	UNIT-6 TEST AND MEASUREMENT AND EVALUATION UNIT-7. FUNDAMENTALS OF ANATOMY AND PHYSIOLOGY IN SPORTS UNIT-8. FUNDAMENTALS OF KINGSOLOGY AND BIOMECHANICS IN SPORTS	TO CONDUCT A PHYSICAL FITNESS TEST AND COLLECT A DATA AND EXPLAIN DATA PROCEDURE IN PRACTICAL WAY
SEPTEMBER	HALF YEARLY EXAMS	
	Practical - YOGA PRACTICES FOR PREVENTIVE LIFESTYLE DISEASE	
OCTOBER	UNIT - 9. PSYCHOLOGY AND SPORTS	

NOVEMBER	UNIT-10 TRAINING AND IN SPORTS	MAKE A CHART OF VARIOUS TRAINING METHODS FOR DEVELOPING DIFFERENT COMPONENTS OF PHYSICAL FITNESS
DECEMBER	REVISION TEST AND EXAMS	

MONTH	UNIT	ACTIVITY
अप्रैल	पाठ - (आरोह भाग 1) प्रेमचंद- नमक का दारोगा कविता - कबीर- हम तो एक एक करि जाना (वितान)- कुमार गंधर्वभारतीय गायिकाओं में बेजोड़ लता मंगेशकर अपठित बोध पत्र लेखन, अनुच्छेद लेखन -महत्व पर आधारित	ईमानदारी पर आधारित कहानी रचना के माध्यम से ईमानदारी की भावना पैदा करना फिल्म जगत से जुड़े प्रसिद्ध गायकों की सूची तैयार करना
मई	(आरोह भाग 1) कृष्णा सोबती- मियाँ नसीरुद्दीन कविता - मीरा - मेरे तो गिरधर गोपाल (अभिव्यक्ति और माध्यम) जनसंचार के माध्यम	कोई भी कार्य छोटा नहीं होता विषय पर भाषण कृष्ण के प्रति मीरा के अनन्य प्रेम पर चर्चा
जुलाई	(आरोह भाग 1)पाठ -सत्यजीत राय- अपू के साथ ढाई साल, बालमुकुंद गुप्त- विदाई संभाषण कविता - भवानी प्रसाद- मिश्र घर की याद (वितान भाग 1) अनुपम मिश्र- राजस्थान की रजत बूंदें पत्र लेखन - औपचारिक पठित/ अपठित बोध	प्राचीन व आधुनिक फिल्म निमोण से संबंधित जानकारी एकत्रित करना राजस्थान की संस्कृति से जुड़ी अन्य जानकारी एकत्रित करना
अगस्त	पाठ - शेखर जोशी- गलता लोहा कविता - त्रिलोचन- चंपा काले काले अच्छर नहीं चीन्हती अभिव्यक्ति और माध्यम- कथा पटकथा, कार्यालयी लेखन और प्रक्रिया अर्धवार्षिक परीक्षा की पाठ्यक्रम की पुनरावृत्ति	विद्या रूपी धन को कोई चुरा नहीं सकता विषय पर कहानी लेखन
सितंबर	पाठ - मन्नू भंडारी- रजनी कृष्ण चंद्र -जामुन का पेड़ दुष्यंत कुमार- गजल अक्क महादेवी- हे भूख! मत मचल, मेरे जूही के फूल जैसे ईश्वर (वितान भाग 1) बेबी हालदार- आलो आंधारि	सुप्रसिद्ध महिला समाज सुधारकों के नाम जानकर उनकी विशेषताएं एकत्रित कीजिए कामकाजी महिलाओं की समस्याओं पर चर्चा
	पाठ - जवाहरलाल नेहरू- भारत माता कविता -अवतार सिंह पाश- सबसे खतरनाक निर्मला पुतुल- आओ मिलकर बचाएं (अभिव्यक्ति और माध्यम) स्ववृत्त लेखन और रोजगार संबंधी आवेदन पत्र	भारतीय किसानों से जुड़ी समस्याओं पर चर्चा

अक्तूबर	शब्दकोश, संदर्भ ग्रंथों की उपयोग विधि पाठ्यक्रम की पुनरावृत्ति व दोहराई कार्य	
नवंबर	निरीक्षण कार्य व पाठ्यक्रम की पुनरावृत्ति	
दिसंबर	प्रो बोर्ड परीक्षा	
जनवरी	शीतकालीन अवकाश पुनरावृत्ति कार्य	
फरवरी	पुनरावृत्ति वार्षिक परीक्षा	
माच	वार्षिक परीक्षा	