CLASS XII -MATHEMATICS

MONTH	UNITS	CHAPTER/TOPIC	ACTIVITY
APRIL	RELATIONS AND	1 RELATIONS AND FUNCTIONS	To verify that Relation R on the set L of
	FUNCTIONS		all the lines which are parallel, is an
			equivalence relation.
		2. INVERSE TRIGONOMETRIC	To draw the graph of inverse of Sin x
		FUNCTIONS	and demonstrate the concept of mirror
			reflection about the line $y = x$.
	ALGEBRA	3. MATRICES	
MAY	ALGEBRA	4. DETERMINANTS	
JUNE		SUMMER - VACATIONS	
JULY	CALCULUS	5. CONTINUITY AND	To find the limit of a function at any
		DIFFERENTIABILITY	given point and to check the continuity
			of the function at that point.
			To represent derivative at a point
			graphically.
		6. APPLICATION OF DERIVATIVES	To find the absolute maximum and
			absolute minimum values of a function
			graphically and verify it analytically.
			graphically and verify it analytically.
			To find the time when the area of
			rectangle of given dimensions becomes
			maximum .
AUG.	CALCULUS	7. INTEGRAL	
		8. APPLICATIONS OF INTEGRALS	
SEPT.		REVISION AND EXAMS	
OCT.	CALCULUS	9. DIFFERENTIAL EQUATIONS	
	VECTORS AND	10.VECTORS	To find area of any triangle with the
	THREE D		given vertices and verify it by
	GEOMETRY		determinant and vector method.
			To verify that angle in a semi-circle is a
			right angle (using vector method)
		11. THREE D GEOMETRY	To locate the points for the given
			coordinates in space and measure the
			distance between two points in space.
NOV.	LINEAR	12. LINEAR PROGRAMMING	
	PROGRAMMING	PROBLEMS	
		13. PROBABILITY	To explain the computation of
			conditional probability of a given event
			A ,when event B has already occurred.
	PROBABILITY		,
1	1		

DEC.	REVISION AND PRE-BOARD EXAMS	
JAN.	REVISION	
FEB.	ANNUAL EXAMS	

COURSE STRUCTURE

CLASS – XII (2025-26)

One Paper

Max. Marks: 80

No.	Units	Marks
Ι.	Relations and Functions	08
∥.	Algebra	10
.	Calculus	35
IV.	Vectors and Three - Dimensional Geometry	14
V.	Linear Programming	05
VI.	Probability	08
	Total	80
	Internal Assessment	20

MATHEMATICS (Code No. – 041) QUESTION PAPER DESIGN CLASS – XII (2025-26)

Time: 3 hours

Max. Marks: 80

S.	Typology of Questions	Total	%
No.		Marks	Weightage
1	 Remembering: Exhibit memory of previously learned material by recalling facts, terms, basic concepts, and answers. Understanding: Demonstrate understanding of facts and ideas by organizing, comparing, translating, interpreting, giving descriptions, and stating main ideas 	44	55

2	Applying: Solve problems to new situations by applying acquired knowledge, facts, techniques and rules in a different way.	20	25
	Analysing : Examine and break information into parts by identifying motives or causes. Make inferences and find evidence to support generalizations		
3	Evaluating: Present and defend opinions by making judgments about information, validity of ideas, or quality of work based on a set of criteria.	16	20
	Creating: Compile information together in a different way by combining elements in a new pattern or proposing alternative solutions		
	Total	80	100

- 1. No chapter wise weightage. Care to be taken to cover all the chapters
- 2. Suitable internal variations may be made for generating various templates keeping the overall weightage to different form of questions and typology of questions same.

Choice(s):

There will be no overall choice in the question paper. However, 33% internal choices will be given in all the sections

INTERNAL ASSESSMENT	20 MARKS
Periodic Tests (Best 2 out of 3 tests conducted)	10 Marks
Mathematics Activities	10 Marks

Class XII Annual Planning of Syllabus for Session 2025-26

Month	Contents	Activities/Practicals/Teaching Aids
	Chap1 Sexual Reproduction in	Study of floral parts, Slides , germination of pollen
APRIL	flowering plants	grains on slide
	Chap2 Reproduction in Human	PPTs, Interaction and Preparation of Notes.
May-June	Chap3 Reproductive health	Use of Green Board and preparation of notes and interactive mode
	Chap4Principals of heredity and variations	Plant parts especially pods of pea and plants. Study of pedigree analysis.
July	Chap5 Molecular basis of inheritance	Structure of D.N.A. and R.N.A. Use of White Board .Preparation of PPTs.
August	Chap6. Evolution	Use of White Board and preparation of Notes .
	Chap7. Human health and disease	Use of White Board and preparation of Notes .local examples of Microbes .
September	Chap8. Microbes in Human welfare	Use of White Board , Preparation of Notes
	Chap9. Biotechnology principal and	use of White Board and preparation of Notes .
	process	Preparation of PPTs
October	Chap10. Applications of Biotechnology	Use of White Board and preparation of Notes . Preparation of PPTs.
	Chap11 Organisms and population	study of plant population by quadrate methode
	Chap. 12 . Ecosystem	Study of Population Frequency and Density by Quadrate Method
NOV.	Chap13. Biodiversity and conservation	Use of White Board ,Preparation of Notes ,interactive mode

Subject-Biology (044)

A. List of Experiments

- 1. Prepare a temporary mount to observe pollen germination.
- 2. Study the plant population density by quadrat method.
- 3. Study the plant population frequency by quadrat method.
- 4. Prepare a temporary mount of onion root tip to study mitosis.
- 5. Isolate DNA from available plant material such as spinach, green
- pea seeds, papaya, banana etc.
- B. Study and observe the following (Spotting):
- 1. Flowers adapted to pollination by different agencies (wind, insects, birds).
- 2. Pollen germination on stigma through a permanent slide or scanning electron micrograph.
- 3. Identification of stages of gamete development, i.e., T.S. of testis and T.S. of ovary through permanent slides (from grasshopper/mice).
- 4. Meiosis in onion bud cell or grasshopper testis through permanent slides.
- 5. T.S. of blastula through permanent slides (Mammalian).
- 6. Mendelian inheritance using seeds of different colour/sizes of any plant.
- 7. Prepared pedigree charts of any one of the genetic traits such as rolling of tongue, blood groups, ear lobes, widow's peak and colour blindness.
- 8. Controlled pollination emasculation, tagging and bagging.
- 9. Common disease causing organisms like Ascaris, Entamoeba, Plasmodium, any fungus causing ringworm through permanent slides, models or virtual images or specimens. Comment on symptoms of diseases that they cause.
- 10. Models specimens showing symbiotic association in lichens, root nodules of
- leguminous plants, and parasitic mode of nutrition shown by Cuscuta on host.
- 11. Flash cards / models showing examples of homologous and analogous organs.

Question Paper Design (Theory) 2023-24 Class XII

Biology (044)

Competencies	
Demonstrate Knowledge and Understanding	50%
Application of Knowledge / Concepts	30%
Analyse, Evaluate and Create	20%

Note:

- Typology of questions: VSA including MCQs, Assertion Reasoning type questions; SA; LA-I; LA-II; Source-based/ Case-based/ Passage-based/ Integrated assessment questions.
- An internal choice of approximately 33% would be provided.

Suggestive verbs for various competencies

- Demonstrate, Knowledge and Understanding State, name, list, identify, define, suggest, describe, outline, summarize, etc.
- Application of Knowledge/Concepts Calculate, illustrate, show, adapt, explain, distinguish, etc.
- Analyze, Evaluate and Create Interpret, analyse, compare, contrast, examine, evaluate, discuss, construct, etc.

PRACTICALS

Time allowed: 3 Hours Max. Marks: 30 **Evaluation Scheme** Marks One Major Experiment 5 5 2&3 One Minor Experiment 4 Slide Preparation 1 & 4 5 7 Spotting Practical Record + Viva Voce (Credit to the student's 4 work over the academic session Investigatory Project and its 5 may be given) Project Record + Viva Voce Total 30

BIOLOGY (Code No. 044) COURSE STRUCTURE CLASS XI (2023 -24) (THEORY)

Time: 03 Hours

Max. Marks: 70

Unit	Title	Marks
Ι	Diversity of Living Organisms	15
П	Structural Organization in Plants and Animals	10
Ш	Cell: Structure and Function	15
IV	Plant Physiology	12
V	Human Physiology	18
	Total	70

CLASS- XII (CHEMISTRY [043])

MONTHLY SYLLABUS PLANNER (2025-26)

MONTH	ΤΟΡΙϹ	ACTIVITIES /PROJECT WORK/PRACTICALS
APRIL	CHAPTER -1. [SOLUTIONS] key concepts: Concentration terms , Henry's law, Raoult's law ,ideal and non ideal solutions , numerical on colligative properties of solution , osmosis, reverse osmosis and Van't hoff factor	 Demonstration on colligative properties of solution 2. To prepare Crystals of mohr's salt and potash alum 3) preperation of standard solution od diferent concnterations.
MAY	CHAPTER -2. [ELECTROCHEMISTRY]	
	KEY CONCEPTS : Electrochemical cell, Nernest equation, electrolytic conductivity and molar conductivity,Kohlrausch 's law ,electrolysis, cell and bettery FIRST PERIODIC TEST	1).Study of presence of oxalate ions in gavava fruit at different stage of ripening 2) . Preperation of galvanic cell 3). VOLUMETRIC ANALYSIS : KMnO4 VS Mohr's salt and KMnO4 VS Oxalic acid
JUNE	SUMMER BREAK	
JULY	CHAPTER -3 [CHEMICAL KINETICS] KEY CONCEPTS: Rate,order and molecularity of reaction integrated rate equation for zero and ist order reaction, activation energy and arrhenius equation 2nd periodic test	 Study of quantity of casein present in different sample of milk study of rate of reaction of different type of reaction.
AUGUST	CHAPTER-4. [D & F BLOCK ELEMENTS] KEY CONECPTS: General trends in properties of dblock elements, preperation and properties of KMno4 and K2Cr2O7, electronic configuration .oxidation state , chemical reactivity and uses of lanthanoid and actanoids , lanthnoid and actanoids contraction and their consequences CHAPTER-5.[CO-ORDINATION COMPOUNDS]	1).Demonstration on salt analysis for detection of Mn2+,Zn2+,CO2+,Ni2+ ions etc 2). Make chart on different priodic properties of d and f block elements
	KEY CONCEPTS : IUPAC Nomenclature of coordination compouns, Werner's theory ,VBT ,CFT Sterioisomerism,uses of coordination compounds	2).Demonstrate Isomerism , magnetic behaviour ,colour of Coordination complexes

SEPTEMBER	REVISION FOR H.Y. EXAM & HALY YEARLY EXAM	SYLLABUS : [CHAPTER- 1 TO CHAPTER-5]
	REVISION FOR HALF HEARLY EXAM	
	REVISION FOR HALF HEARLY EXAM	
OCTOBER	CHAPTER-6 [HALOALKANE AND HALOARENES]	
	KEY CONCEPTS: Nomenclature, physical and	
	chemical properties of haloalkanes,SN Reaction	
	mechanism, Nomenclature, physical and chemical	1)Detection of functional groups in given organic
	properties of haloarenes and Haloalkanestheir	salts 2) Make summary chart on prepration
	uses	method of haloarenes and haloalkanes
	CHAPTER-7[ALCOHOL,PHENOL & ETHERS]	
	CHAPTER- 8 [ALDEHYDE,KETONES,CARBOXYLIC	1)Demonstration on salt analysis for detection of
	ACID]	cation and anion present in given salt.
	KEY CONCEPTS: Nomenclature , physical and	
	chemical properties ,uses and distinction test of	2).Preperation of summary chart of distinction test
	above all organic compounds.	of organic compounds
NOVEMBER	CHAPTER-9. [AMINES]	
	KEY CONCEPTS: Nomenclature, physical and	
	chemical properties and distinction test of	
	Amines.	1.Make short summary notes on all name reaction
	CHAPTER-10.[BIOMOLECULES]	2Testing of carbohydrates and proteins
	KEY CONCEPTS : Carbohydrates, amino	
	acids,strutures of protein, vitamines ,DNA & RNA	
	3RD PERIODIC TEST	
DECEMBER	REVISION AND REMIDIAL CLASSES	
	REVISION AND PREBOARD EXAMS	FULL SYLLABUS
JAN,FEB	FINAL PRACTICAL AND FINAL EXAM	

	Class XII - INFORMATION TECHNOLOGY – 802				
SESSION: 2025-26					
Month	Торіс	Teaching Aids	Activities		
April	PART-B				
	Unit-1 Database Concept-RDBMS	Chalk , Green Board	MY SQL Command, Text Book		
May	Unit -1 Database Concept-RDBMS	Chalk , Green Board	MY SQL Command, Text Book		
July	Unit-2 Operating Web Based Application	Projector, Computer	Hand on Learning		
August	Unit-3 Fundamental of Java Programming	Projector, Computer	Experiments, Projects		
September	Revision & Half Yearly				
October	Unit-3 Fundamental of Java Programming	Projector, Computer	Experiments, Projects		
	Unit -4 Work Integrated Learing IT-DMA	Projector, Computer	Experiments, Projects		
	PART-A				
November	Unit -2 Self Management Skils	Projector, Computer	Oral Test, Pen Paper Test		
	Unit-3 Basic ICT Skills				
December	Unit-4 Entreprenurial Skills	Chalk , Green Board	Oral Test, Pen Paper Test		
	Revison 8	Pre-Board Examination	l		

PART A - EMPLOYABILITY SKILLS (10 MARKS):

UNIT NO.	NAME OF THE UNIT	OBJECTIVE TYPE QUESTIONS 1 MARK EACH	SHORT ANSWER TYPE QUESTIONS 2 MARKS EACH	TOTAL QUESTIONS
1	Self-Management Skills- IV	2	2	4
2	ICT Skills- IV	2	1	3
3	Entrepreneurial Skills- IV	2	2	4
TOTAL QUESTIONS		6	5	11
NO. OF QUESTIONS TO BE ANSWERED		Any 4	Any 3	07
	TOTAL MARKS	1 x 4 = 4	2 x 3 = 6	10 MARKS

PART B - SUBJECT SPECIFIC SKILLS (50 MARKS):

UNIT NO.	NAME OF THE UNIT	OBJECTIVE TYPE QUESTIONS	SHORT ANS. TYPE QUES I	SHORT ANS. TYPE QUES II	DESCRIPTIVE/ LONG ANS. TYPE QUESTIONS	TOTAL QUESTIONS
		1 MARK EACH	2 MARKS EACH	3 MARKS EACH	4 MARKS EACH	QUESTIONS
1	Database Concepts	10	2	1	1	14
2	Operating Web Based Applications	9	0	0	1	10
3	Fundamentals of Java programming	12	2	1	3	18
4	4 Work Integrated Learning IT		1	1	0	3
TOTAL QUESTIONS		32	5	3	4	45
NO. OF QUESTIONS TO BE ANSWERED		26	Any 3	Any 2	Any 3	34
TOTAL MARKS		1 x 26= 26	2 x 3 = 6	3 x 2 = 6	4 x 3 = 12	50 MARKS

Subject- Political Science

<u>Class- XI</u>	<u> </u>
MONTH/CHAPTERS	ACTIVITIES/ Co-curricular Activities
ARRIL	
(Part A: Contemporary World Politics)	Map Work.
	Make a timeline chart of disintegration of the
Chapter 1- The End of Bipolarity	Soviet Union.
	Draw the logo of flag of European Union and
Chapter 2- Contemporary Centres of Power	ASEAN
Chapter 3- Contemporary South Asia	
Chapter 5- Contemporary South Asia	Map Work
ΜΑΥ	
	Draw the United Nations' logo and explain the
Chapter 4- United Nations and its Organizations	C 1
Chapter 4- Officed Nations and its Organizations	message it conveys.
Chapter 5- Security in Contemporary World	Map Work
Unit Test -1	
JUNE	
SUMMER VACATION	PROJECT WORK ON TOPIC OF CBSE
JULY	
	Make poster on - Effects of global warming,
Chapter 6- Environment and natural resources	Save environment.
	Make a list of products of multinational
Chapter 7- Globalisation	companies
	companies
	(MNCs) that are used by you and your family.
Unit Test -II	
(Part B: Politics in India Since Independence)	
Chapter 1- Challenges of Nation- Building	
AUGUST	
	C D' '
Chapter 2- Era of One-Party Dominance	Group Discussion
	Make a report on success achieved by Green
Chapter 3- Politics of Planned Development	Revolution in India.
SEPTEMBER-	Half Seillahus
Revision Work/ Half Yearly Exam	Half Syllabus
Chapter 4- India's External Relations	Make a war timeline chart of India and Pakistan.
OCTOBER-	
Chapter-5 Challenges to Restoration of the Congress	
System	
Chapter-6 The Crisis of Democratic Order	Discussion of Cartoon Questions
NOVEMBER-	
Chapter 7- Regional Aspirations	Map Work
Chapter-8 Recent Developments in Indian Politics	Debate & Group Discussion
DECEMBER & JANUARY	
Revision Work & PRE-BOARD	Full Syllabus

FEBRUARY/MARCH	
Revision and Discussion of Sample Paper	Full Syllabus
Board Exams	

)	(II Music	
Month	Topices	Teaching Aids	Activities
	Alankar, Life Sketch of Bade		prepare file of Raag
	Gulam Ali Khan , Varna ,	Chalk, Duster, Board,	Bhairav Write any 10
	Description of Raag Bhairav,	Animared video	Alankar in file
	Pt. Krishan Rav Shankar	Harmonium,Tabla and	
April		Taanpura	
	Taal Rupak with hand beats	Chalk, Duster, Board,	prepare file of Taal
	Theory:- Gram, Gamak,	Animared video	Rupak and Ek Taal
	Alankar Work of Pt.	Harmonium,Tabla and	
Мау	Bhatkhande	Taanpura	
June		Summer Break	
	Raag , Taal Tilwara with hand		prepare file of Taal
	beats	Chalk, Duster, Board,	Tilwara
	Theory:- Description Taal	Animared video	
	,Laya and its types, Time	Harmonium,Tabla and	
July	Theory of Raagas	Taanpura	
	Dhamar With hand beats		prepare file of Taal
	ekgun & Dugun Theory :	Chalk, Duster, Board,	Dhamar and Raag
	sangeet Ratnakar, various	Animared video	Bageshree
	parts and Tuning of	Harmonium,Tabla and	
Augest	taanpura	Taanpura	
September		Revision & Exams	
	practical: Raag Malkauns		Prepare file of Raag
	With aarh		Malkauns & Singing
	avroh & pakar Theory :		Practice
	Classification of raaga		
	vergikaran anicent medieval		
	and modren Sangeet parizat,	Chalk, Duster, Board,	
	life sketch of ustad Abdul	Animared video	
	Karim Khan	Harmonium,Tabla and	
October		Taanpura	
	Practical : Raag Shudh		Prepare file of Raag
	Sarang,Jhup Taal dugun &		Shudh Sarang and Jhup
	chaugun With hand beats		Taal
	Theory: Meend, Khatka,		
	murki, kan, Murchanna,		
	Gram, Gamak life sketch of	Chalk, Duster, Board,	
	ustad Faiyaz Khan Recognize	Animared video	
	,	Harmonium,Tabla and	
	the raag by its swara		
November	the raag by its swara	Taanpura	
	the raag by its swara	Revision & Exams	
	the raag by its swara Practical practice of all		Prepare Practical file And
		Revision & Exams	Prepare Practical file And Project File etc. for Final
November December	Practical practice of all	Revision & Exams Chalk, Duster, Board,	

CLASS-XII(ENGLISH)2025-26

MONTH	ΤΟΡΙϹ	ΑCTIVITY
	FLAMINGO:	*SILENT READING, DISCUSSION AND
		EXPLANATION
	L-1 THE LAST LESSON	*BRAIN STORMING, QUIZ
	L-2 LOST SPRING	* PREPARING MIND MAP
APRIL	P-1 MY MOTHER AT SIXTY SIX	*PREPARING CLASS BULLETIN BOARD
	VISTAS:	*OBSERVATION OF PARADOXES IN THE SOCIET
	L-1 THE THIRD LEVEL	*DISCUSSION OF FORMAT, VALUE POINTS
	L-2 THE TIGER KING	
	WRITING: NOTICES	
	FLAMINGO:	*SILENT READING, DISCUSSION AND
		EXPLANATION
	L-3 DEEP WATER	*BRAIN STORMING, QUIZ
	P-2 KEEPING QUIET	* PREPARING MIND MAP
	VISTAS:	*GATHERING INFORMATION ON WATER
MAY		SPORTS
	L-3 JOURNEY TO THE END OF THE EARTH	*MEDITATION SESSION AND SHARING EXPERIENCE
	LANIN	*DOCUMENTARY (CLIMATE CHANGE)
		*NEWSPAPER CUTTINGS ON ARTICLES AND
		REPORTS
	WRITING: ARTICLES AND REPORTS	*DISCUSSION OF FORMAT, VALUE POINTS
	FLAMINGO:	*SILENT READING, DISCUSSION AND
		EXPLANATION
	L-4 THE RATTRAP	*BRAIN STORMING, QUIZ
JULY	VISTAS:	* PREPARING MIND MAP
JOE 1	L-4 THE ENEMY	*PRESS CONFERENCE
	WRITING: INVITATIONS AND REPLIES	*DISPLAYING INVITATION CARDS
		*DISCUSSION OF FORMAT, VALUE POINTS
	FLAMINGO:	*SILENT READING, DISCUSSION AND
		EXPLANATION
	L-5 INDIGO	*BRAIN STORMING, QUIZ
	P-3 A THING OF BEAUTY	* PREPARING MIND MAP
AUGUST	WRITING: LETTER WRITING	*CONTRIBUTIONS MADE BY THE MASSES TO THE FREEDOM MOVEMENT
	ALS ACTIVITIES	*COMPARING THE WORKS OF KEATS AND
	REVISION FOR HALF-YEARLY EXAMS	*DISCUSSION OF FORMAT, VALUE POINTS
	EXAM FLAMINGO:	*SILENT READING, DISCUSSION AND
		EXPLANATION
	P-4 A ROAD SIDE STAND	*BRAIN STORMING, QUIZ
SEPTEMBER	VISTAS:	* PREPARING MIND MAP
	L-5 ON THE FACE OF IT	*PICTURE COLLAGE DEPICTING THE PLIGHT OF
		HAVES NOT
		*SILENT READING, DISCUSSION AND
	FLAMINGO:	EXPLANATION

	L-6 POETS AND PANCAKES	*BRAIN STORMING, QUIZ
OCTOBER	L-7 THE INTERVIEW	* PREPARING MIND MAP
	P-5 AUNT JENNIFER'S TIGERS	*ROLE PLAY
	PROJECT	*CONDUCTING AN INTERVIEW

	FLAMINGO:	*SILENT READING, DISCUSSION AND
		EXPLANATION
	L-8 GOING PLACES	*BRAIN STORMING, QUIZ
NOV.	VISTAS:	* PREPARING MIND MAP
NOV.	L-6 MEMORIES OF CHILDHOOD	*DEBATE ON "DREAMS VS REALITY"
	(i)THE CUTTING OF MY LONG HAIR	*PRESENTATIONBYSTUDENTS
	(II)WE TOO ARE HUMAN BEINGS	
DEC.	REVISION AND PRE-BOARDEXAMS	*QUIZ, ORAL TEST, PEN PAPER TEST
JAN.FEB.	REVISION AND FINAL EXAMS	*QUIZ, ORAL TEST, PEN PAPER TEST

undertaken.

ENGLISH CORE QUESTION PAPER DESIGN CLASS- XII (2025-26)

Section	Competencies	Total marks
Reading Skills	Conceptual understanding, decoding, Analyzing, inferring, interpreting, appreciating, literary, conventions and vocabulary, summarizing and using appropriate format/s.	22
Creative Writing Sills	Conceptual Understanding, application of rules, Analysis, Reasoning, appropriate style and tone, using appropriate format and fluency, inference, analysis, evaluation and creativity.	18
Literature Text Book and Supplementa ry Reading Text	Recalling, reasoning, critical thinking, appreciating literary convention, inference, analysis, creativity with fluency.	40
	TOTAL	80
Internal Assessment	Assessment of Listening and Speaking Skills	10
	ListeningSpeaking	5+5
	Project Work	10
	GRAND TOTAL	100

Question Paper Design

English CORE XI (Code No. 301)

2023-24

Section	Competencies	Total marks
Reading Skills	Conceptual understanding, decoding, Analyzing, inferring, interpreting, appreciating, literary, conventions and vocabulary, summarizing and using appropriate format/s.	26
Grammar and Creative Writing Skills	Conceptual Understanding, application of rules, Analysis, Reasoning, appropriacy of style and tone, using appropriate format and fluency, inference, analysis, evaluation and creativity.	23
Literature Text Book and Supplementary ReadingText	Recalling, reasoning, appreciating literary convention, inference, analysis, creativity withfluency, Critical Thinking.	31
	TOTAL	80
nternal Assessment	Assessment of Listening and Speaking Skills	10
	ListeningSpeaking	5+5
	Project Work	10
	GRAND TOTAL	100

CLASS –XII Physical education (2025-26)				
MONTH	ΤΟΡΙϹ	ΑCTIVITY		
APRIL	Unit-1 MANAGEMENT OF SPORTING EVENTS Unit-2 children and women in sports	To collect a data about intramural activity for planning and management * TRUECALLER INFORMATION ABOUT THE VARIOUS INTERNATIONAL SPORTS WOMEN PERSONALITY		
ΜΑΥ	UNIT-3 YOGA AS PREVENTIVE Practical:-PHYSICAL FITNESS TEST SAI KHELO INDIA TEST BROKPORT PHYSICAL FITNESS TEST PROFICIENCY IN GAMES AND SPORTS (ANY ONE SPORTS)	MAKE A CHART OF DIFFERENT YOGA ASANAS POSTER FOR DIFFERENT LIFESTYLE DISEASE		
JUNE	Test and Revision SUMMER BREAK			
JULY	UNIT -4 PHYSICAL EDUCATION AND SPORTS FOR CWSN UNIT-5 SPORTS AND NUTRITION	PLAN ACTIVITY FOR PROMOTION OF CWSN IN VARIOUS SPORTS ACTIVITY MAKE A CHART OF DIFFERENT COMPONENTS OF DIET		
AUGUST	UNIT-6 TEST AND MEASUREMENT IN SPORTS	TO CONDUCT A PHYSICAL FITNESS TEST AND COLLECT A DATA AND EXPLAIN DATA PROCEDURE IN PRACTICAL WAY		
	UNIT-7 PHYSIOLOGY AND INJURIES IN SPORTS			

	UNIT-8 BIOMECHANICS AND SPORTS	
SEPTEMBER	HALF YEARLY EXAMS	
	Practical - YOGA	
	PRACTICES FOR	
	PREVENTIVE LIFESTYLE	
	DISEASE	
OCTOBER	UNIT - 9. PSYCHOLOGY ANI	O SPORTS
NOVEMBER	UNIT-10 TRAINING IN SPOI	MAKE A CHART OF VARIOUS
		TRAINING METHODS FOR
		DEVELOPING DIFFERENT
		COMPONENTS OF PHYSICAL
		FITNESS
DECEMBER	REVISION AND PREBOARD EX	XAMS

CLASS XII (PHYSICS) 2025-26

MONTH FOR COMPLETION	ΤΟΡΙϹ	Practicals	
MARCH-APRIL		1. To determine resistance per cm of a given wire by plotting a graph for potential difference versus current.	
	Electrostatics	2. To find resistance of a given wire using metre bridge and hence determine the resistivity (specific resistance) of its material.	
	Current Electricity :	3. To verify the laws of combination (series) of resistances using a metre bridge.	
ΜΑΥ	Magnetic Effect of Current and	practicals	
	Magnetism	5. To compare the EMF of two given primary cells using potentiometer.	
JULY	Electromagnetic Induction and	6. To determine the internal resistance	
A	Alternating Current	7. To determine resistance of a galvanometer by half-deflection method and to find its figure of merit.	
	Electromagnetic Waves	8. To convert the given galvanometer (of known resistance and figure of merit) into a voltmeter of desired range and to verify the same.9. To convert the given galvanometer (of known resistance and figure of merit) into an ammeter of desired range and to verify the same.	
SEPTEMBER			
SEPTEMBER	Optics	1. To find the value of v for different 3. To find the focal length of a convex lens by plotting graphs between u and v or between l/u and l/v .	
	REVISION FOR MID TERMS		
OCTOBER	Dual Nature of Radiation and Matter	4. To find the focal length of a concave lens, using a convex lens.	
OCTOBER	Atoms and Nuclei	5. To determine angle of minimum	
OCTOBER		6. To determine refractive index of a glass slab using a travelling microscope.	

NOVEMBER	Electronic Devices	7. To find refractive index of a liquid by using convex lens and plane mirror.	
		8. To draw the I-V characteristic curve for a p-n junction in forward bias and reverse bias. 9. To draw the characteristic curve of a zener diode and to determine its reverse break down voltage.	
DECEMBER	REVISION FOR PRE BOARD		

	CLASS –XII ECONOMIC	5 (2025-26)
MONTH	ΤΟΡΙΟ	OBJECTIVE and ACTIVITY
APRIL	Part-A Introductory Macroeconomics 1. National Income and Related Aggregates	To study the different methods to calculate National Income and supply of Money . Think- pair and share activity will be conducted.
	2. Money Revision and Test	
ΜΑΥ	 * Banking * Banking 3. Determination of Income and Employment (continue.)3. Determination of Income and Employment (continue.) Test and Revision 	To study the banking system and to Determine the level of income output and employment in the economy. Role playing activity will be conducted.
JUNE	SUMMER BREAK	
JULY	3. Determination of income and Employment. Determination of income and Employment	To study about the components of government Budget. Flip role activity will be conducted.
AUGUST	4. Government budget5. Balance of Payment andForeign Exchange Rate	To study about the Balance of Payment and Foreign Exchange rate and also the development experience of Indian economy. Role
	Part- B Indian Economic Development	playing and group activity will be conducted.

	6. Development Experience (1947-90) and Economic reforms since 1991(conti.)	
SEPTEMB	HALF YEARLY EXAMS	
	Unit -6 (Contiued)	
OCTOBER	F7. Current Challenges facing Indian Eonomy	
NOVEMBI	8. Development experience of India- A comparisons with neighbours	
DECEMB	REVISION AND PREBOARD EXAMS	

DAV.C PUBLIC SCHOOL JIND MONTHLYPLANNER, ACCOUNTANCY CLASS XII (Session 2025-26)

MONTH	TOPIC	Learning Outcomes
APRIL	Ch-1AccountingforPartnership Firm – Fundamental	Partnership:features,PartnershipDeed.Provisionso f the Indian Partnership Act 1932in the absenceofpartnershipdeed. • Fixedv/sfluctuatingcapitalaccounts.Preparationof Profit and Loss Appropriation Account- division ofprofit among partners, guarantee of profits, Past Adjustments. • How to calculate new ratio at the time of change in PSR.
	Ch-2 Change in Profit Sharing Ratio (Introduction) Ch-2 ChangeinProfitSharing Ratio	sacrificingratio,gainingratio,accountingfor revaluationofassetsandreassessmentofliabilitiesan
MAY		d treatment of reserves and accumulated profits. Preparationofrevaluationaccountandbalancesheet. Goodwill:nature,factorsaffectingandmethodsof valuation - average profit, superprofit and
МАҮ		capitalization.
(Con.)	Ch-3 Admission of a Partner	Effect of admissionof a partner on change in theprofitsharingratio,treatmentof goodwill,treatmentfor revaluation of assets and reassessment of liabilities, treatment of reserves and accumulated profits.
JULY(Con.) JULY	Ch-3 Admission of a Partner	Adjustment in capital Account,Hidden Goodwill
(cont.)	Ch-4Retirement of a Partner	Effect of retirement / death of a partner on change in profitsharingratio,treatmentof goodwill,treatmentfor revaluation of assets and
	Ch-5 Dissolution of a partnership Firm	Meaning of dissolution of partnership and partnership firm, types of dissolution of a firm.

AUG.		Settlementof accounts - preparation of realization account,andotherrelatedaccounts:capitalaccounts of partners and cash/bank a/c
	Ch-6 Introduction of the concept of Shares & Debentures- REVISION AND HALF	Shareandsharecapital:natureandtypes.•Accountin g for share capital: issue and allotment of equity
SEP.	YEARLYEXAM Ch-6&7 Company Account: AccountingforShareCapital(Issue of Shares & Debentures)	 Accounting treatment of forfeiture and re-issue of shares. Disclosure of share capitaintheBalanceSheetofacompany Debentures: Issue of debentures at par, at a premium andatadiscount.Issueof debenturesforconsideration other than cash; Issue of debentures with terms of redemption; debentures as collateral securityconcept, interest on debentures. Writing off
		discount/lossonissueofdebentures.

NOV-DEC	Ch-1FinancialStatementofa	FinancialStatementAnalysis:Objectives, importance and limitations.
	Company(AS Per Schedule III)	
		Statement of Profit and Loss and Balance Sheet in prescribedformwithmajorheadingsandsubheadings (as per Schedule III to the Companies Act,2013)
		Comparative Statement of Profit & Loss & Balance Sheet Common size statement of Profit & Loss and Balance sheets Accounting Ratios: Meaning, Objectives, classificationandcomputation.•LiquidityRatios:

Ch-3 Comparative Statements	CurrentratioandQuickratio.•SolvencyRatios:Debtto Equity Ratio, Total Asset to Debt Ratio, Proprietary Ratio and interest coverage ratio. • Activity Ratios: Inventory Turnover Ratio, Trade Receivables Turnover Ratio, Trade Payables Turnover Ratio and Working Capital Turnover Ratio.Profitability Ratios: Gross Profit Ratio, Operating Ratio, Operating Profit Ratio, NetProfit Ratio and Return on Investment.
Ch-4 Common Size Statements	
Ch-5 Ratio Analysis	Meaning,objectivesandpreparation(asperAS3 (Revised) (Indirect Method only) Note: (i) Adjustmentsrelatingtodepreciationand amortization, profit orlossonsaleofassetsincludinginvestments,dividen d (both finalandinterim)andtax. (ii) Bank overdraftandcashcredittobetreatedasshort term borrowings. CurrentInvestmentstobetakenasMarketable securities unless otherwise specified.
Ch-6 Cash Flow Statement	

Business Stuides)2025-26

Month	Торіс	Activity	Project work
March-April	1. Nature & Significance of	To study the nature of	
	Management	management, its principles &	
		Environment	
	2. Principles of Management		
		(Revision & Test)	
May	3. Business Environment	To study the Meaning & Process	Project work on topic
	4. Planning	of Planning and Organising	principles of management/
	5. Organising		Business enviornment
July	6. Staffing	To study the Meaning & Process	
	5	of Staffing and elements of	
		Directing	
	7. Directing		
August	8. Controling	To study the concept & Role of	
		Controlling	
Sept.	Half Yearly Exam		
Oct.	9. Financial Management	To study the role of Financial	Project work on topic Stock
		Management &	exchange/Marketing
		Capital Market & Mney	
	10. Financial Market		
Nov.	10. Financial Market 11.	To study the various activites	Project work on topic
		included in Marketing	
			Marketing
Dec.	12.Consumer Protection	To Aware students about rights	
		and responsiblities of consumer	
Jan. & Feb.	Revision and exams		