CLASS- XI (CHEMISTRY [043])

MONTHLY SYLLABUS PLANNER (2025-26)

MONTH	ТОРІС	ACTIVITIES /PROJECT WORK/PRACTICALS
APRIL	CHAPTER -1[.SOME BASIC CONCEPTS OF CHEMISTRY]	
	key concepts: Matter and its classification,	1. To prepare Crystals of mohr's salt and blue
	law of chemical combination, atomic and	vitrol . 2). Calculation of mass
	molecular masses, mole concept, Mass	percentage of different elements in a compound
	percentage,chemical reactions and their	
	equations and stoichiometric calculations.	
MAY	CHAPTER -2. [STRUCTURE OF ATOM]	
	KEY CONCEPTS: Discovery of subatomic	
	particals and atomic models, blackl body	
	radiation, photoelectric effect and bohr.s	
	model ,heigenberg's principal ,atomic	
	orbital , quantum number, and electronic	1.To make different atomic models and draw
	configuration of elements	periodic table on chart. 2. Study of the method
		of purification of water
	FIRST PERIODIC TEST	
JUNE	SUMMER BREAK	
JULY	CHAPTER -3[classification of elements and	1. Formation of standard solution of oxalic acid
	periodicity in properties]	and sodium carbonate
	KEY CONCEPTS: Periodic table, relationship	
	b/w electronic configuration and periodioc table, periodic trends in properties of	2 VOLUMETRIC TITRATIONS LICE VE NEOUS AND
	elements	2.VOLUMETRIC TITRATION: HCL VS NaOH AND NaoH VS Oxalic acid
	2nd periodic test	
	CHAPTER-4. [CHEMICAL BONDING AND	
	MOLECULAR STRUCTURE]	1.Study od different sample of leaves
	KEY CONCEPT; Concept of bonds,	2. Draw struture of diffferent molecule,
	resonance, VESPER Theory, VBT and	determination of hybridisatrion of different
	hybridisation, MOT and H-bonding	molecule and their geometry and shape.
AUGUST	CHAPTER -5 [THERMODYNAMICS]	
	KEY CONCEPTS: First law of	1).Demonstration on salt analysis for detection
	thermodynamics, enthalpy and	of Mn2+,Zn2+,CO2+,Ni2+ ions etc 2). Make
	entropy,gibb's free energy spontinity of	summary chart on thermodynamic chapter.
	rxn, different type of enthalpies in a	
	chemical reaction.	

SEPTEMBER	CHAPTER-5. [Thermodynamics]	
	REVISION FOR HALF H.Y EXAM & HALF	SYLLABUS: [CHAPTER- 1 TO CHAPTER-5]
	YEARLY EXAM	
SEPTEMBER	REVISION FOR HALF HEARLY EXAM	

OCTOBER	CHAPTER -6 [EQUALLIBRIUM]	
	KEY CONCEPTS: Physical and ionic	
	equillibrium, ionic equillibrium,acid base	
	and their ionisation, salt hydrolysis, solbility	1)Detection of functional groups in given organic
	product and ionic product, buffer solution.	salts .2. make formula chart on chapter
		equillibrium
	CHAPTER-7[REDOX REACTIONS]	
	KEY CONCEPTS; Types cof redox	
	reaction,oxidation number,balancing and	
	application of redox reactions	
NOVEMBER	CHAPTER- 8 [SOME BASIC PRINCIPAL AND TECHNIQUES OF ORGANIC CHEMISTRY]	1)Demonstration on salt analysis for detection of cation and anion present in given salt.
	KEY CONCEPTS: Classification ,Nomenclature, isomerism organic compounds, fundamental concepts in organic reaction mechanism,purification techniques of organic coganic compound,qualitative and quantitative analysis of organic compounds	2).qualitaive analysis of given organic compounds
	CHAPTER-9[HYDROCARBONS]	
	KEY CONCEPTS: Method of	
	preperation.physical and chemical	
	properties isomerism and nomenclature of	
	saturated,unsaturated and aromatic	1.Make short summary notes on all name
	hydrocarbons	reaction 2). Make summary notes on chapter
		hydrocarbons
	3RD PERIODIC TEST	
	REVISION AND REMIDIAL CLASSES	
DECEMBER	REVISION AND PREBOARD EXAMS	FULL SYLLABUS
JAN.,FEB.	FINAL PRACTICAL AND FINAL EXAM	

CLASS XI - MATHEMATICS SYLLABUS SESSION 2025-26

MONTH	UNITS	CHAPTER/TOPIC	
APRIL	SETS AND FUNCTIONS	1. SETS	TO Find the number of subsets of a given set and verification.
		2. RELATION AND FUNCTION	To distinguish between a relation and function.
MAY	SETS AND FUNCTIONS	3. TRIGONOMETRIC FUNCTIONS	To verify the relation between the degree measure and the radian measure of an angle.
			To plot the graphs of Sin x, Sin 2x, Sin x/2 using same coordinate axis.
		4. COMPLEX NUMBERS AND	.,
		QUADRATIC EQUATIONS	
JUNE		SUMMER - VACATIONS	
JULY	ALGEBRA	5. LINEAR INEQUALITIES	
		6. PERMUTATIONS AND COMBINATIONS	To find the number of ways in which three cards can be selected from given five cards.
		7. BINOMIAL THEOREM	
AUG.	CO-ORDINATE GEOMETRY	9. SEQUENCES AND SERIES	To determine that the Arithmetic mean of two positive numbers is always greater than the Geometric mean.
		10. STRAIGHT LINE	
SEPT.		REVISION AND EXAMS	
OCT.	CO-ORDINATE GEOMETRY	11. CONIC SECTION	An alternative method of constructing a parabola.
		12. INTRODUCTION TO THREE -D GEOMETRY	To explain the concept of octants by three mutually perpendicular planes in space.
	CALCULUS	13. LIMITS AND DERIVATIVES	To find analytically limit of a function at any given point.
NOV.	STATISTICS AND PROBABILITY	15. STATISTICS	
		16. PROBABILITY	To write the sample space ,when a coin is tossed once,two times,three times
DEC.		REVISION AND PRE-BOARD EXAMS	
JAN.		REVISION	
FEB.		ANNUAL EXAMS	

COURSE STRUCTURE

CLASS XI (2025-26)

Three Hours Max Marks: 80

No.	Units	Marks
I.	Sets and Functions	23
.	Algebra	25
III.	Coordinate Geometry	12
IV.	Calculus	08
V.	Statistics and Probability	12
	Total	80
	Internal Assessment	20

^{*}No chapter/unit-wise weightage. Care to be taken to cover all the chapters.

MATHEMATICS QUESTION PAPER DESIGN

CLASS - XI (2025-26)

Time: 3 hours Max. Marks: 80

S. No.	Typology of Questions	Total Marks	% Weight age
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
3	Analysing: Examine and break information into parts by identifying motives or causes. Make inferences and find evidence to support generalizations Evaluating: Present and defend opinions by making judgments about information, validity of ideas, or quality of work based on a set of criteria. Creating: Compile information together in a different way by combining elements in a new pattern or proposing alternative solutions	16	20
	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-XI(ENGLISH)2025-26

MONTH	TOPIC	ENGLISH)2025-26 ACTIVITY
	HORNBILL:	*SILENT READING, DISCUSSION AND EXPLANATION
	L-1 THE PORTRAIT OF A LADY	*BRAIN STORMING, QUIZ
	P-1 A PHOTOGRAPH	* PREPARING MIND MAP
	SNAPSHOTS:	*COLLECTION OF OLD PHOTOGRAPHS
APRIL	L-1 THE SUMMER OF THE BEAUTIFUL WHITE HORSE GRAMMAR-TENSES READING FOR COMPREHENSION GRAMMAR-TENSES	*LOCATE ARMENIA & ASSYRIA IN ATLAS * TENSE CHART
	WRITING-SPEECH	*DISCUSSION OF FORMAT, VALUE POINTS
	HORNBILL 	*SILENT READING, DISCUSSION AND EXPLANATION
	L-2 WE ARE NOT AFRAID	*BRAIN STORMING, QUIZ
	P-2 THE LABURNUM TOP	* PREPARING MIND MAP
	SNAPSHOTS:	*LABELLING A PICTURE OF A SHIP
MAY	L-2 THE ADDRESS	*POEM RECITATION
IVIAI	WRITING: POSTERS	* G.D. ON HUMAN BEHAVIOUR DURING CRISIS
		*POSTERS MAKING ON 'SAVE EARTH'
	READING: NOTE MAKING AND	* POSTER DRAFTING
	SUMMARISING	1 651EN DIVILLING
		*DISCUSSION OF FORMAT, VALUE POINTS
	HORNBILL:	*SILENT READING, DISCUSSION AND EXPLANATION
	L-3 DISCOVERING TUT	*BRAIN STORMING, QUIZ
	P-3 THE VOICE OF THE RAIN	* PREPARING MIND MAP
JULY	SNAPSHOTS:	*DOCUMENTARY OF KING TUT
	L-3 MOTHER'S DAY	*ROLE PLAY
	ALS ACTIVITIES	*DISCUSSION OF FORMAT, VALUE POINTS
	WRITING: ADVERTISEMENTS	*COLLAGE MAKING ACTIVITY(ADS)
	HORNBILL:	*SILENT READING, DISCUSSION AND EXPLANATION
	P-4 CHILDHOOD	*BRAIN STORMING, QUIZ
AUG.	WRITING: DEBATE	* PREPARING MIND MAP
	GRAMMAR: CLAUSES	*POEM RECITATION
	SENTENCE TRANSFORMATION &	*DISCUSSION OF FORMAT, VALUE POINTS
	RE-ORDERING HORNBILL:	*SILENT READING, DISCUSSION AND EXPLANATION
	L-4 THE ADVENTURE	*BRAIN STORMING, QUIZ
SEPT.	SNAPSHOTS	* PREPARING MIND MAP
JE: 1.	L-4 BIRTH	*MOVIE ON 'TIME TRAVEL'
		*PRESS CONFERENCE
	HORNBILL:	*SILENT READING, DISCUSSION AND EXPLANATION
	L-5 SILK ROAD	*BRAIN STORMING, QUIZ
	P-5 FATHER TO SON	•
ост.	P-5 FATHER TO SON	* PREPARING MIND MAP
		*SPEECH ON GENERATION GAP
	WRITING: ADVERTISEMENTS	*DISCUSSION OF FORMAT, VALUE POINTS
	PROJECT	*COLLAGE MAKING ACTIVITY(ADS)

	SNAPSHOTS:	*SILENT READING, DISCUSSION AND EXPLANATION
NOV.	L-5 THE TALE OF MELON CITY	*BRAIN STORMING, QUIZ
		* PREPARING MIND MAP
DEC.	REVISION AND PRE-BOARD EXAMS	*QUIZ, ORAL TEST, PEN PAPER TEST
JAN.FEB.	REVISION AND FINAL EXAMS	*QUIZ, ORAL TEST, PEN PAPER TEST

NOTE. Reeping in view the SUG_Sustainable Development Goals, all the lessons and poetry based activities will be

undertaken.

ENGLISH CORE QUESTION PAPER DESIGN CLASS-XI (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.	26
Grammar and Creative Writing Skills	Conceptual Understanding, application of rules, Analysis, Reasoning, appropriate style and tone, using appropriate format and fluency, inference, analysis, evaluation and creativity.	23
Literature Text Book and Supplementary Reading Text	Recalling, reasoning, appreciating literary convention, inference, analysis, creativity with fluency, Critical Thinking.	31
	TOTAL	80
Internal Assessment	Assessment of Listening and Speaking Skills Listening Speaking	10 5+5
	Project Work	10
	GRAND TOTAL	100

	Class XI - INFORMATI	ON TECHNOLOGY – 802	
	Session	: 2025-26	
Month	Topic	Teaching Aids	Activities
April	PART-B		
	Unit-1 Computer Organisation and	Chalk , Green Board	Quiz, Text Book
May	Unit-2 Networking & Internet	Projector, Computer	Hand on Learning
July	Unit- 3 Office Automation Tools	Projector, Computer	Experiments, Projects
August	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 Skils	Projector, Computer	
	Unit-3 Basic ICT Skills		
December	Unit-4 Entreprenurial Skills	Chalk , Green Board	
	Revison	& Pre-Board Examination	

	UNITS	NO. OF HOURS for Theory and Practical		MAX. MARKS for Theory and Practical
	Employability Skills			
	Unit 1 : Communication Skills-III	1	0	2
Ø	Unit 2 : Self-Management Skills-III	1	0	2
Part A	Unit 3 : ICT Skills-III	1	0	2
Ра	Unit 4 : Entrepreneurial Skills-III	1	5	2
	Unit 5 : Green Skills-III	0	5	2
	Total	50		10
	Subject Specific Skills	Theory (In Hours)	Practical (In Hours)	Marks
	Unit -1 : Computer Organization	15	15	5
$\mathbf{\Omega}$	Unit -2 : Networking And Internet	15	25	10
Part	Unit-3 : Office Automation Tools	15	30	10
Ра	Unit-4: RDBMS	15	20	10
	Unit-5: Fundamentals of Java	25	35	15
	Total	85	125	50

D.A.V. CENTENARY PUBLIC SCHOOL, JIND SYLLABUS PLANNING PERFORMA SESSION 2025-26

Class- XI Subject- Political Science

MONTH & CHAPTERS	CONTENT	
APRIL	*Why do we need a Constitution?	
chapter 1:Constitution: Why and How?	*The authority of a Constitution.	
,	*How was the Indian Constitution made?	
chapter 2:Rights in the Indian constitution	*The Importance of Rights	
	*Fundamental Rights in the Indian Constitution.	
	*Directive Principles of State Policy.	
	*Relationship between Fundamental Rights & Directive Principles	
MAY		
chapter-3 Election and representation	*Elections and Democracy	
	*Election System in India	
	*Reservation of Constituencies	
	*Free and Fair Elections *Electoral Reforms	
chapter 4- Legislature	*Why do we need a Parliament? *Two houses of Parliament	
	*What does the Parliament do?	
	*How does the Parliament make Laws?	
	*How does the Parliament control the Executive and Regulate	
	itself?	
UNIT TEST-1	UNIT TEST-1	
JULY-		
chapter 5- Executive	*What is an Executive?	
	* Different Types of Executive	
	* Parliamentary Executive in India	
	*Prime Minister and Council of Ministers	
	*Permanent Executive: Bureaucracy	
chapter 6- Judiciary	*Why do we need an Independent Judiciary?	
	*Structure of the Judiciary *Judicial Activism	
	Judiciary and Rights *Judiciary and Parliament	
	*JudicialOver-reach.	
chapter 7- Federalism	*What is Federalism?	
	*Federalism in the Indian Constitution	
	*Federalism with a strong Central Govt.	
	*Conflicts in India's Federal system	
	*Special provisions	
AUGUST		
	Why Local Governments? Growth of Local Governments in	
chapter 8- Local governments India		
	*Implementation of 73rd& 74th Amendments	

chapter 9- Constitution as a living document chapter 10: The philosphy of constitution	*Are Constitutions Static? *How to amend the Constitution? *Why have there been so many amendments? *Constitution as a living document
	constitution as a living document
SEPTEMBER	REVISION AND EXAMS
Chapter 1- Political Theory: An introduction	*What is Politics? *What do we study in Political Theory? *Putting Political Theory to practice *Why should we study Political Theory?
OCTOBER-	
Chapter 2- Liberty/Freedom	*What is Freedom? *Why do we need Constraints?
	* Harm Principle *Negative and Positive Liberty
Chapter 3- Equality	*What is Equality? *Why does Equality matter?
	*=
NOVENADED	* Three dimensions of Equality *How can we promote Equality?
NOVEMBER	*What is Justice? *Just Distribution *John Rawls Theory of
Chapter 4- Justice	Justice Just Distribution John Rawis Meory of
Chapter 4- Justice	*Pursuing Social Justice *Different dimensions of Justice
Chapter 5- Rights	*What are Rights? *Legal Rights and the state
Chapter 5 Mgmts	What are nights: Legal nights and the state
	*Kinds of Rights *Rights and Responsibilities *Human Rights
Chapter 6- Citizenship	*Citizen &Nation *Universal Citizenship *Global Citizenship
DECEMBER	
Chapter 7- Nationalism	*Introducing Nationalism *Nations & Nationalism
	*National Self determination *Nationalism and Pluralism
	*Nationalism & Multiculturalism.
	*What is Secularism?*Secular state *The Western Model of
Chapter 8- Secularism	Secularism
JANUARY & FEBRUARY	REVISION AND EXAMS

CLASS –XI Physical education (2025-26)		
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 DETAIL MODERN AND ANCIENT
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	TO CONDUCT A PHYSICAL FITNESS TEST AND COLLECT A DATA AND EXPLAIN DATA PROCEDURE IN PRACTICAL WAY
	OF ANATOMY AND	

	UNIT-8. FUNDAMENTALS OF KINGSOLOGY AND	
	BIOMECHANICS IN SPORTS	
SEPTEMBER	HALF YEARLY EXAMS	
	Practical - YOGA	
	PRACTICES FOR	
	PREVENTIVE	
	LIFESTYLE DISEASE	
OCTOBER	UNIT - 9. PSYCHOLOGY AN	ND SPORTS
NOVEMBER	UNIT-10 TRAINING AND	MAKE A CHART OF
	IN SPORTS	VARIOUS TRAINING
		METHODS FOR
		DEVELOPING DIFFERENT
		COMPONENTS OF
		PHYSICAL FITNESS
DECEMBER	REVISION TEST AND EXAMS	

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

MONTH	TOPIC	ACTIVITY
MAY	Physical World and Measurement	 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. To measure diameter of a given wire and thickness of a given sheet using screw gauge. 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	liaw of vectors.
		7. Using a simple pendulum, plot its L-T2 graph and use it to
JULY	Work, Energy and Power	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
	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.
August SEPTEMBER	a	4
JEF I LIVIDEN	Properties of BulK MATTER	

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

Class-XI Biology Annual Planning for Session 2025-26

Month	Contents	Activities /Teaching Aids/Practicals	
April	chap1 The living world	Use of Green Board and preparation of notes, Use of	
		permanent Slides	
	Chap2 Biological Classification		
May-June	Chap. 3 Plant kingdom	Use of Green Board and preparation of notes, Use of	
		permanent Slides.	
	Chap4 Animal kingdom		
Lulu	Chan A Animal Linadan	Use of Green Board and preparation of notes, Use of permanent	
July	Chap4 Animal kingdom	Slides	
	Chap5 Morphology of		
	flowering plants	Explanation of Different floral parts	
	Chap5 Morphology of	Use of Green Board and preparation of notes, Study of plant Stems	
August	flowering plants		
	Chap6 Anatomy of flowering	Use of Green Board and preparation of notes	
	plants	microscopic study of tissues	
	Chap7 structural organisation	Use of Green Board and preparation of notes,	
	in animals	microscopic study of tissues	
		Use of Green Board and preparation of notes,	
September	Chap8 Cell the basic unit of life	microscopic study of tissues	
	Chap9 Biomolecules	Use of Green Board and preparation of notes	
		microscopic study of Cell Division	
		Use white board ,or PPTs and I.T.Tools study	
	Chap10 Cell Cycle	of slides of cell division	
	Chap11 Photosynthesis in		
October	heigher plants	Use of Green Board and preparation of notes	
	Chap12 Respiration in plants	Use of Green Board and preparation of notes	
	Chap13 Plant growth and		
	development	Use of Green Board and preparation of notes	
	Chap14 Breathing and gaseous		
November	exchange	Use of Green Board and preparation of notes	
	Chap15 Body fluid and		
	circulation	Use of Green Board and preparation of notes	
	Chap16 Excretory products		
	and their elimination	Use of Green Board and preparation of notes	
	Chap17. Locomotion and		
December	movement	Study of skelton system and use of Green Board	
	Chap18. Neural control and	Use of Green Board and preparation of notes	
	coordination	,Study of Nervous system Model and chart	
	Chap19Chemical coordination	Use of Green Board and preparation of notes	
	and integration	Example of Hormonal effects on body	

A: List of Experiments

- 1. Study and describe locally available common flowering plants, from family Solanaceae (Poaceae, Asteraceae or Brassicaceae can be substituted in case of particular geographical location) including dissection and display of floral whorls, anther and ovary to show number of chambers (floral formulae and floral diagrams), type of root (tap and adventitious); type of stem (herbaceous and woody); leaf (arrangement, shape, venation, simple and compound).
- 2. Preparation and study of T.S. of dicot and monocot roots and stems (primary).
- 3. Study of osmosis by potato osmometer.
- 4. Study of plasmolysis in epidermal peels (e.g. Rhoeo/lily leaves or flashy scale leaves of onion bulb).
- 5. Study of distribution of stomata on the upper and lower surfaces of leaves.
- 6. Comparative study of the rates of transpiration in the upper and lower surfaces of leaves.
- 7. Test for the presence of sugar, starch, proteins and fats in suitable plant and animal materials.
- 8. Separation of plant pigments through paper chromatography.
- 9. Study of the rate of respiration in flower buds/leaf tissue and germinating seeds.
- 10.Test for presence of urea in urine.
- 11. Test for presence of sugar in urine.
- 12.Test for presence of albumin in urine.
- 13.Test for presence of bile salts in urine.
- B. Study and Observe the following (spotting):
- 1. Parts of a compound microscope.
- 2. Specimens/slides/models and identification with reasons Bacteria, Oscillatoria, Spirogyra, Rhizopus, mushroom, yeast, liverwort, moss, fern, pine, one monocotyledonous plant, one dicotyledonous plant and one lichen.
- 3. Virtual specimens/slides/models and identifying features of Amoeba, Hydra, liver fluke, Ascaris, leech, earthworm, prawn, silkworm, honey bee, snail, starfish, shark, rohu, frog, lizard, pigeon and rabbit.
- 4. Mitosis in onion root tip cells and animal's cells (grasshopper) from permanent slides.
- 5. Types of inflorescence (cymose and racemose).
- 6. Human skeleton and different types of joints with the help of virtual images/models only.

PRACTICALS

Time: 03 Hours Max. Marks: 30

Evaluation Scheme		Marks
One Major Experiment Part A (Ex	periment No- 1,3,7,8)	5 Marks
One Minor Experiment Part A (Ex	periment No- 6,9,10,11,12,13)	4 Marks
Slide Preparation Part A (Experiment No- 2,4,5)		5 Marks
Spotting Part B		7 Marks
Practical Record + Viva Voce	(Credit to the student's	4 Marks
Project Record + Viva Voce work over the academic session may be given)		5 Marks
Total		30 Marks

A. I int of Francisconts

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

Time: 03 Hours Max. Marks: 70

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

	CLASS XI (ACCOUN	ΓANCY)
MONTH	TOPIC	Outcomes
APRIL	IntroductiontoAccounting	Introduction of Basic Accounting Terms Book keeping, Accounting And AccountancyObjectives ♦ Advantagesand limitations. ♦ Types of Accounting ♦ Usersofaccountinginformation,Business
	Basic Accounting Terms	transaction,Account,
	Accounting Equation	
	Theory and Bases of Accounting	Fundamental accounting assumptions GAAP Concept, objectives, advantages and limitation of accounting in the modern economic environment.
MAY		MeaningofCashBasisandAccrualbasisof Accounting,Vouchers & its Types
	Process and Bases of Accounting	Concept of Dr. And Cr.
	Double Entry System	
JUNE	SUMMER BREAK	
JULY(Con.)	Double Entry System (Ledger)	JournalMeaningRulesofDebit&Creditand Journal Entries
		GST its types ,Inter State ,Intra state GST
	Accounting for Goods & Services Tax (GST)	
	Cash Book	Cash book-simple cash book ,double column cash book and pettycash book
	OtherSubsidiaryBook	Other subsidiary booklikePurchase,sale,purchaseReturn,sa les Return & Journal Proper,Ledger format,
August	Trial Balance	Meaning,objectives and Preparation Bank ReconcilationStatement- Needandpreparation of BRS

I	BRS	1
SEPTEMBER	REVISION AND HALF YEARLY EXAMS	
OCTOBER	Depreciation	Meaning, Features, Needs, Causes, factors Methods of Depreciation SLM & WDV, Methods of recording depreciation. Provision & Reserves, Types of Reserves Difference between Provision & Reserves
	Provision & Reserves	Expenditure and its types,Revenue and its types
	Capital & Revenue	
NOVEMBER	Rectification of Errors	Errors classification- error of ommission, commission, principles and compensating errors
		Single entry system. Difference between double entry & single entry system
	Accounts from Incomplete Records	
DECEMBER	Financial Statement (with & without Adjustments)	Meaning, objectives, importance, Trading and Profit & Loss Account, Gross Profit, Net Profit, Operating profit Preparation of Balance Sheet of a sole proprietorship. (Adjustments)

	HINDI – CLASS – XI	
MONTH	UNIT	ACTIVITY
	पाठ - (आरोह भाग 1) प्रेमचंद- नमक का दारोगा	ईमानदारी पर आधारित कहानी रचना के माध्यम से ईमानदारी की भावना पैदा करना
अप्रैल	कविता - कबीर- हम तो एक एक करि जाना (वितान)- कुमार गंधर्वभारतीय गायिकाओं में बेजोड़ लता	
	मंगेशकर अपठित बोध पत्र लेखन,	फिल्म जगत से जुड़े प्रसिद्ध गायकों की सूची तैयार करना
	अनुच्छेद लेखन -महत्व पर आधारित	
	(आरोह भाग 1) कृष्णा सोबती- मियां नसीरुद्दीन	कोई भी कार्य छोटा नहीं होता विषय पर भाषण
मई	कविता - मीरा - मेरे तो गिरधर गोपाल (अभिव्यक्ति और माध्यम) जनसंचार के माध्यम	कृष्ण के प्रति मीरा के अनन्य प्रेम पर चर्चा
	(आरोह भाग 1)पाठ -सत्यजीत राय- अपू के साथ ढाई साल, बालमुक़ंद गुप्त- विदाई संभाषण कविता - भवानी प्रसाद- मिश्र घर की याद (वितिन भाग 1) अनुपम मिश्र- राजस्थान की रजत बूंदें	प्राचीन व आधुनिक फिल्म निर्माण से संबंधित जानकारी एकत्रित करना
जुलाई	पत्र लेखन - औपचारिक पठित/ अपठित बोध	राजस्थान की संस्कृति से जुड़ी अन्य जानकारी एकत्रित करना
	पाठ - शेखर जोशी- गलता लोहा	
अगस्त	कविता - त्रिलोचन- चंपा काले काले अच्छर नहीं चीन्हती अभिव्यक्ति और माध्यम- कथा पटकथा, कार्यालयी लेखन और प्रक्रिया अर्धवार्षिक परीक्षा की पाठ्यक्रम की पुनरावृति	विद्या रूपी धन को कोई चुरा नहीं सकता विषय पर कहानी लेखन
सितंबर	C .	सुप्रसिद्ध महिला समाज सुधारकों के नाम जानकर उनकी विशेषताएं एकत्रित कीजिए
	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	कामकाजी महिलाओं की समस्याओं पर चर्चा
	पाठ - जवाहरलाल नेहरू- भारत माता कविता -अवतार सिंह पाश- सबसे खतरनाक निर्मला पुतुल- आओ मिलकर बचाएं	भारतीय किसानों से जुड़ी समस्याओं पर चर्चा
	(अभिव्यक्ति और माध्यम) स्ववृत्त लेखन और रोजगार संबंधी आवेदन पत्र शब्दकोश, संदर्भ ग्रंथों की उपयोग विधि	
अक्तूबर	पाठ्यक्रम की पुनरावृति व दोहराई कार्य	
	निरीक्षण कार्य व पाठ्यक्रम की पुनरावृति	
दिसंबर	प्री बोर्ड परीक्षा	
जनवरी	शीतकालीन अवकाश	

	पुनरावृति कार्य	
फरवरी	पुनरावृति वार्षिक परीक्षा	
मार्च	वाषिक परीक्षा	

Session 2025-26 CLASS- XI ECONOMICS

MONTH	TOPIC	ACTIVITY
APRIL	PART-A STATISTICS FOR ECONOMICS UNIT-1 INTRODUCTION UNIT-2 COLLECTION ,ORGANISATION AND PRESENTATION OF DATA COLLECTION OF DATA REVISION AND TEST	PREPARATION OF QUESTIONAIRE
MAY	ORGANISATION OF DATA PRESENTATION OF DATA REVISION AND TEST	TO MAKE A CHART SHOWING PRESENTATION OF DATA VIA TABLES AND DIAGRAMS
JULY		TO STUDY HOW TO CALCULATE AVERAGES AND THEIR USES IN PRACTICAL LIFE
AUGUST	MEASURE OF DISPERSION CORRELATION INDEX NO. REVISION AND TEST	TO STUDY HOW TO CALCULATE CORRELATION IN DIFFERENT FACTORS
SEPTEMBER	MID TERM EXAMS PART B-INTRODUCTORY MICRO ECONOMICS INTRODUCTION CONSUMER EQUILIBRIUM	TO STUDY CENTRAL PROBLEMS OF THE ECONOMY
OCTOBER	THEORY OF DEMAND AND PRICE ELASTICITY OF DEMAND PRODUCERS BEHAVIOUR AND THEORY OF COST	TO STUDY DIFFERENT METHODS OF MEASURING PRICE ELASTICITY OF DEMAND
NOVEMBER	THEORY OF SUPPLY FORMS OF MARKET AND PRICE DETERMINATION UNDER PERFECT COMPETETION	TO STUDY DIFFERENT FORMS OF MARKET AND EFFECT OF GOVT. INTERVENTION IN MARKET
DEC.	REVISION AND PRE-BOARD	
JAN. FEB.	REVISION AND FINAL EXAMS	

Theory: 80 Marks Project: 20 Marks 3 Hours

Units		Marks	Periods
Part A	Statistics for Economics		
	Introduction	13	07
	Collection, Organisation and Presentation of Data	13	27
	Statistical Tools and Interpretation	27	66
		40	100
Part B	Introductory Microeconomics		
	Introduction	4	8
	Consumer's Equilibrium and Demand	13	32
	Producer Behaviour and Supply	13	32
	Forms of Market and Price Determination under perfect competition with simple applications	10	28
		40	100
Part C	Project Work	20	20

	XI- (Business Studies)(2025-26)			
Month	Topic	Activity	Project work	
Part A	Foundations of Business			
April	Evolution and Fundamentals of Business	Select a local enterprise and find out the objective		
		of that enterprise		
Мау	Forms of business Organisation	To study the Profit of sole proprietorship/		
		Partnership firm		
July	3.Private ,Public and Global enterprises	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			
	6. social Responsibility and Business ethics	Read Newspaper Magazine and Identify responsibility of firms.		
Oct.	7.Sources of Business Finance	Prepare a chart of all sources of Finance		
	8.Small Business	prepare a questionnaire to find out the actual problem		
Nov.	9.Internal Trade	faced by owners	A project on wholesale market / Sole properietorship	
Dec.	10. International Business			
	Revision Tests			
	January & February - Revision of L- 1 to 10 & Exams			

D.A.V. CENTENARY PUBLIC SCHOOL, JIND SYLLABUS PLANING 2025-26 SUBJECT- GEOGRAPHY CLASS- XI

Months	Chapter	Activities	Marks
April	Ch Ch-1 Human Geography: Natu <u>re and</u> Scope	Prepare a A4 sheet on Geography Fields	3
	(Fundamentals of Physical Geography)		
		Map Skill	
	Ch-1 India Location		5
	(India Physical Geography)		
May	Book- (India Physical Geography)	Mon Shill	13
	Ch-2 Structure and Physiography	Map Skill	13
	Ch-3 Drainage System		
	Unit Test-1		
June	Summer Vacation	Project Work, Map Work	
	Book- (Fundamentals of Physical Geography)		
July	Ch-2 The Origin and Evolution of the Earth	Map Skill	9
	Ch-3 Interior of the Earth	Prepare a chart on Earth Structure	,
	Ch-4 Distribution of oceans and continents		

August	Book- (Fundamentals of Physical Geography) Ch-5 Geomorphic Processes Ch-6 Landforms and their Evolution	Prepare a model on Various Landforms	6
September	Revision and Half Yearly Exam Book- (India Physical Geography) Ch-4 Climate Ch-5 Natural vegetation		12
October	Book- (Fundamentals of Physical Geography) Ch-7 Composition and Structure of Atmosphere Ch-8 Solar Radiation, Heat balance and Temperature	Make a chart on atmosphere structure Make a Chart on atmospheric circulation	8
	Ch-9 Atmospheric circulation and weather systems Ch-10 World Climate and Climate change (tested through internal assessments)	Project and Presentation	
November	Book- (Fundamentals of Physical Geography) Ch-12 Water (Oceans) Ch-13 Movements of Oceans Water	Map Skills	4

	Ch- 6 Natural Hazards and Disasters (To be tested through internal assessment)	Project and Presentation	
December	Pre- Board Exam	Full Syllabus	
January	Sample Papers Discuss and Revision work	Questions from Sample paper	
Feb	Final Exam	Full Syllabus	

Practical Work in Geography

Unit	Contents	Marks
1	Introduction to Maps	3
2	Map scale	4
3	Latitude Longitude and Time	4
4	Map Projections	4
5	Topographical Maps	4
6	Introduction to Remote Sensing	6
	Practical Record Book and Viva	5
	Total	30