Lesson Plan:

Fundamentals of Indian capital market (MDC) 3rd sem(Session 2025-2026)

Duration:22/07/2025 to 24/11/2025

1st Week (22/07/2025 - 28/07/2025)

Capital market, need, importance

2nd Week (29/07/2025 - 04/08/2025)

Structure, types of capital market, primary and secondary

3rd Week (05/08/2025 - 11/08/2025

Do. ...

4th Week (12/08/2025 - 18/08/2025

Functions of primary and secondary market

5th Week (19/08/2025 - 25/08/2025)

Financial instruments

6 th Week (26/08/2025 - 01/09/2025

Regulation of Indian capital market the securities exchange bosrd of india

7th Week (02/09/2025 - 08/09/2025)

Construction ,role of SEBI in regulating primary and secondary market

8th Week (09/09/2025 - 15/09/2025

Do....

9th Week (16/09/2025 - 22/09/2025)

Investors protection and grievance redressal

10th Week (23/09/2025 - 29/09/2025)

Stock exchange in India, origin, role

11th Week (30/09/2025 - 06/10/2025)

Functions listing of securities, concept

12th Week (07/10/2025 - 13/10/2025)

Merits and demerits, listing requirements, procedure.

13 th week

14/10/2025 to 18/10/2025

Revisions

14 th week

27/10/2025 to 02/11/2025

Depository system in india, role, functions

15 th week

03/11/2025 to 09/11/2025

Dematerialization of securities

16 th week

10/11/2025 to 16/11/2025

Recent trends in Indian capital market

17 th week

17/11/2025 to 24/11/2025

Revisions.

Lesson Plan:

Banking and insurance 3rd sem(Session 2025-2026)

Duration:22/07/2025 to 24/11/2025

1st Week (22/07/2025 - 288/07/2025)

Banking concept, features, functions, importance.

2nd Week (29/07/2025 - 04/08/2025)

Principles of banking, evolution of banking in india.

3rd Week (05/08/2025 - 11/08/2025)

Classification of banks

4th Week (12/08/2025 - 18/08/2025

Credit creation, classification of banks

5th Week (19/08/2025 - 25/08/2025)

Banking regulation act 1949, major provision

6 th Week (26/08/2025 - 01/09/2025

Indian banking system, features, nationalization of commercial banks.

7th Week (02/09/2025 - 08/09/2025)

Effects, reserve bank of india

8th Week (09/09/2025 - 15/09/2025

Do....

9th Week (16/09/2025 - 22/09/2025)

RBI functions, control of credit by RBI

10th Week (23/09/2025 - 29/09/2025)

Recent trends in indian banking system

11th Week (30/09/2025 - 06/10/2025)

Insurance concepts, need and principles, insurance and economic development

12th Week (07/10/2025 - 13/10/2025)

Life and general insurance, principles, present status.

13 th week

14/10/2025 to 18/10/2025

Growth of life insurance, claims and settlement

14 th week

27/10/2025 to 02/11/2025

Fire insurance, concept, principles, policy

15 th week

03/11/2025 to 09/11/2025

Marine insurance, accident and motor insurance

16 th week

10/11/2025 to 16/11/2025

Settlement procedure

17 th week

17/11/2025 to 24/11/2025

Revisions.

Lesson Plan:

Life insurance (VOC) 5th sem(Session 2025-2026)

Duration:22/07/2025 to 24/11/2025

1st Week (22/07/2025 - 28/07/2025)

Insurance concept,nature ,need and functions , evolution and growth of life insurance in india.

2nd Week (29/07/2025 – 04/08/2025)

Insurance and economic development, life insurance nature, role

3rd Week (05/08/2025 - 11/08/2025

Scope and uses of life insurance, colletrial securities, protection to property, investment

4th Week (12/08/2025 - 18/08/2025

Principles of life insurance, life insurance products in india proposal and application form, warranties

5th Week (19/08/2025 - 25/08/2025)

Medical examination, construction of policy, policy provision, lapse, revival, surrender of policy,

6 th Week (26/08/2025 - 01/09/2025

Maturity, nomination, sucide and payment of policy, loan to policy holders, life insurance risk

7th Week (02/09/2025 - 08/09/2025

Factors, methods of calculating of economic risk, premium calculation

8th Week (09/09/2025 - 15/09/2025

Life insurance policies, types, features, private sectors life insurance companies, investment of life insurance fund, surplus of fund, bonus

9th Week (16/09/2025 - 22/09/2025)

Life insurance annuities, legal provisions and judicial pronouncements, claim and settlement procedure.

10th Week (23/09/2025 - 29/09/2025)

Insurance intermediaries, brokerage, insurance agents, eligibility code of conduct

11th Week (30/09/2025 - 06/10/2025)

Suryiyour and loss assessment, life insurance intermediaries in india, life insurance salesmanship,

12th Week (07/10/2025 - 13/10/2025)

Rules of agency, qualities of salesman, aftersale seevices to policy holders,

13 th week

14/10/2025 to 18/10/2025

Trends in insurance, exploring of emerging trends,

14 th week

27/10/2025 to 02/11/2025

Role of IRDA,

15 th week

03/11/2025 to 09/11/2025

Regional cooperation in insurance registration.

16 th week

10/11/2025 to 16/11/2025

Revisions

17 th week

17/11/2025 to 24/11/2025

Revisions.

LESSON PLAN DR KULDEEP SINGH DEPARTMENT OF ENGLISH GOVT COLLEGE BHERIAN CLASS- M.A. ENGLISH

Paper: LITERATURE IN ENGLISH 1550-1660 (Part-I)

SESSION-2025-2026

July 2025	4 th week	Historical Background of The Elizabethan Age, Philosophical Development Poems of Philip Sidney (Introduction, text)
	1 st Week	Textual Reading and Discussion
	1 WEEK	Textual Reading and Discussion
August-	2 nd Week	Textual exercises, Classroom tests, query solving session.
2025	3 rd Week	Paradise Lost Book I (Introduction, text)
	4 th Week	Textual Reading and Discussion
	1 st Week	Textual exercises, Classroom tests, query solving session.
sept-2025		
	2 nd Week	Twelfth Night (Introduction, text)
	3 rd Week	Textual Reading and Discussion
	3 WEEK	Textual Reading and Discussion
	4 th Week	Textual exercises, Classroom tests, query solving session.
	(27-31)	
	1st Week	Dr. Faustus (Introduction, text)
oct-2025	2 nd Week	Textual Reading and Discussion
	3 rd Week	Textual exercises, Classroom tests, query solving session.
	4 th Week	Topics in Backgroung Readings, Historical Background, Relevance,
		Discussion
	1st Week	Topics in Backgroung Readings, Historical Background, Relevance,
		Discussion
Nov-2025	2 nd Week	Classroom tests
1000-2025		
	3 rd Week	Query solving sessions.
	4 th Week	Revision

LESSON PLAN DR KULDEEP SINGH DEPARTMENT OF ENGLISH GOVT COLLEGE BHERIAN

CLASS- B.A. ^{1st} SEMESTER Paper: LITERATURE AND LANGUAGE (MAJOR) SESSION-2024-2025

July 2024	4 th week	Introduction to language and literature.
	1 st Week	Of Studies (Introduction, text)
August- 2024	2 nd Week	Textual exercises, grammatical exercises, Classroom tests, query solving session.
2024	3 rd Week	Dream Children: A Reverie (Introduction, text)
	4 th Week	Textual exercises, grammatical exercises, Classroom tests, query solving session.
sept-2024	1 st Week	Tolerance (Introduction, text)
_	2 nd Week	Textual exercises, grammatical exercises, Classroom tests, query solving session.
_	3 rd Week	Gandhi and the Western World (Introduction, text)
	4 th Week (27-31)	Textual exercises, grammatical exercises, Classroom tests, query solving session.
	1 st Week	Public Transport in London and Delhi (Introduction, Text)
oct-2024 -	2 nd Week	Textual exercises, grammatical exercises, Classroom tests, query solving session.
-	3 rd Week	My Educational Outlook (Introduction, Text)
-	4 th Week	Textual exercises, grammatical exercises, Classroom tests, query solving session.
	1 st Week	Water: The Elixir of Life (Introduction, Text)
Nov-2024	2 nd Week	Textual exercises, grammatical exercises, Classroom tests, query solving session. Female Orators (Introduction, Text)
	3 rd Week	Great Books Born out of Great Minds (Introduction, Text) Textual exercises, grammatical exercises, Classroom tests, query solving session.
	4 th Week	The Gandhian Outlook (Introduction, Text) Textual exercises, grammatical exercises, Classroom tests, query solving session.

LESSON PLAN DR KULDEEP SINGH DEPARTMENT OF ENGLISH GOVT COLLEGE BHERIAN CLASS- B.A. 1st SEMESTER

Paper: LITERATURE AND LANGUAGE (MAJOR) SESSION-2025-2026

4 th week	God Sees The Truth But Waits (Introduction, text, Exercises)
1 st Week	The Model Mullionaire (Introduction, text)
2 nd Week	Textual exercises, grammatical exercises, Classroom tests, query solving session.
3 rd Week	The Blind Dog (Introduction, text)
4 th Week	Textual exercises, grammatical exercises, Classroom tests, query solving session.
1 st Week	The Boy With A Catapult (Introduction, text)
2 nd Week	Textual exercises, grammatical exercises, Classroom tests, query solving session.
3 rd Week	The Child (Introduction, text)
4 th Week (27-31)	Textual exercises, grammatical exercises, Classroom tests, query solving session.
1 st Week	The Gold Watch (Introduction, Text) Textual exercises, grammatical exercises, Classroom tests,
2 nd Week	Query solving session. Games at Twilight (Introduction, Text)
3 rd Week	Textual exercises, grammatical exercises, Classroom tests, query solving session. The Beloved Charioteer (Introduction, Text)
4 th Week	Textual exercises, grammatical exercises, Classroom tests, query solving session. Female Orators (Introduction, Text) The Dog of Tithwal (Introduction, Text)
1 st Week	Textual exercises, grammatical exercises, query solving session Wasp's Nest
2 nd Week	Sweat Once Upon a Time. (Introduction, Text).
3 rd Week	Textual exercises, grammatical exercises, Classroom tests, query solving session.
4 th Week	Revision
	1st Week 2nd Week 3rd Week 4th Week 2nd Week 3rd Week 4th Week (27-31) 1st Week 2nd Week 2nd Week 2nd Week 2nd Week 3rd Week 3rd Week

LESSON PLAN DR KULDEEP SINGH DEPARTMENT OF ENGLISH GOVT COLLEGE BHERIAN

CLASS- B.A. ^{1st} SEMESTER Paper: LITERATURE AND LANGUAGE (MAJOR) SESSION-2025-2026

July 2025	4 th week	God Sees The Truth But Waits (Introduction, text, Exercises)
	1 st Week	The Model Mullionaire (Introduction, text)
August- 2025	2 nd Week	Textual exercises, grammatical exercises, Classroom tests, query solving session.
2023	3 rd Week	The Blind Dog (Introduction, text)
	4 th Week	Textual exercises, grammatical exercises, Classroom tests, query solving session.
sept-2025	1 st Week	The Boy With A Catapult (Introduction, text)
-	2 nd Week	Textual exercises, grammatical exercises, Classroom tests, query solving session.
	3 rd Week	The Child (Introduction, text)
	4 th Week (27-31)	Textual exercises, grammatical exercises, Classroom tests, query solving session.
	1 st Week	The Gold Watch (Introduction, Text) Textual exercises, grammatical exercises, Classroom tests,
oct-2025 -	2 nd Week	Query solving session. Games at Twilight (Introduction, Text)
	3 rd Week	Textual exercises, grammatical exercises, Classroom tests, query solving session. The Beloved Charioteer (Introduction, Text)
	4 th Week	Textual exercises, grammatical exercises, Classroom tests, query solving session. Female Orators (Introduction, Text) The Dog of Tithwal (Introduction, Text)
	1 st Week	Textual exercises, grammatical exercises, query solving session Wasp's Nest
Nov-2025	2 nd Week	Sweat Once Upon a Time. (Introduction, Text).
	3 rd Week	Textual exercises, grammatical exercises, Classroom tests, query solving session.
	4 th Week	Revision

LESSON PLAN DR KULDEEP SINGH DEPARTMENT OF ENGLISH GOVT COLLEGE BHERIAN CLASS- B.A. 1st SEMESTER

Paper: LITERATURE AND LANGUAGE (MAJOR) SESSION-2025-2026

July 2025	4 th week	God Sees The Truth But Waits (Introduction, text, Exercises)
	1 st Week	The Model Mullionaire (Introduction, text)
August-	2 nd Week	Textual exercises, grammatical exercises, Classroom tests, query solving session.
2025	3 rd Week	The Blind Deg (Introduction tout)
	5 Week	The Blind Dog (Introduction, text)
	4 th Week	Textual exercises, grammatical exercises, Classroom tests, query solving session.
	1 st Week	The Boy With A Catapult (Introduction, text)
sept-2025		
-	2 nd Week	Textual exercises, grammatical exercises, Classroom tests, query solving session.
	3 rd Week	The Child (Introduction, text)
	4 th Week (27-31)	Textual exercises, grammatical exercises, Classroom tests, query solving session.
	1 st Week	
		The Gold Watch (Introduction, Text) Textual exercises, grammatical exercises, Classroom tests,
oct-2025	2 nd Week	Query solving session. Games at Twilight (Introduction, Text)
	3 rd Week	Textual exercises, grammatical exercises, Classroom tests, query solving session. The Beloved Charioteer (Introduction, Text)
		The Beloved Charloteer (introduction, Text)
	4 th Week	Textual exercises, grammatical exercises, Classroom tests, query solving session. Female Orators (Introduction, Text) The Dog of Tithwal (Introduction, Text)
	1 st Week	Textual exercises, grammatical exercises, query solving session Wasp's Nest
Nov-2025	2 nd Week	Sweat Once Upon a Time. (Introduction, Text).
_	3 rd Week	Textual exercises, grammatical exercises, Classroom tests, query solving session.
	4 th Week	Revision

LESSON PLAN

DR KULDEEP SINGH

DEPARTMENT OF ENGLISH

GOVT COLLEGE BHERIAN

CLASS- B.A. 1st SEMESTER

Paper: LITERATURE AND LANGUAGE (MINOR)

SESSION-2024-2025

1	4th ×	T . 1 .! . 11 1 10
Inly 2024	4 th week	Introduction to syllabus literature and language.
July- 2024		
	1st Week	
		Good Manners (Introduction, text)
	2 nd Week	Textual exercises, grammatical exercises, Classroom tests, query solving
	2 WEEK	session.
		Session.
	3 rd Week	On the Whims of Lottery Adventurers (Introduction, text)
		,
	4th 33 7 1	
	4 th Week	Textual exercises, grammatical exercises, Classroom tests, query solving session.
	1 st Week	Playing the English Gentleman (Introduction, text)
	1 AACCK	Taying the English Gentleman (Introduction, text)
August-		
2024	2 nd Week	Taytual avaraises grammatical avaraises Classica m tasts gram salving
	2 week	Textual exercises, grammatical exercises, Classroom tests, query solving session.
		SESSIOII.
	3 rd Week	Why we Travel (Introduction, text)
	4 th Week	Textual exercises, grammatical exercises, Classroom tests, query solving
	(27-31)	session.
	1 st Week	
		The King and the Tree Goddess
Sept-2024		
	2 nd Week	Textual exercises, grammatical exercises, Classroom tests, query solving
		session.
-	3 rd Week	The Beloved Charioteer
	5 week	The Deloved Charloteer
	4 th Week	Textual exercises, grammatical exercises, Classroom tests, query solving
		session.
	-4	
	1st Week	Pigeons at Daybreak
Oct-2024	2 nd Week	
001-2024		Textual exercises, grammatical exercises, Classroom tests, query solving
<u> </u>		session.
	3 rd Week	The Child

	4th Week	Textual exercises, grammatical exercises, Classroom tests, query solving session.
Nov 2024	1 st Week	Classroom tests
	2 nd Week	Revision of syllabus
	3 rd Week	Revision of syllabus
	4th Week	Question answer sessions

LESSON PLAN FOR THE SESSION 2025-26 (ODD SEMESTER) Ms. ALKA (ASSISTANT PROFESSOR OF ECONOMICS) GOVERNMENT COLLEGE BHERIAN (PEHOWA)

B.A. Part - I (ECONOMICS) Semester-I		
		MICROECONOMICS – I
July 2025	4 th week	Nature and Scope of Economics: Meaning of Economics; Nature of Economics; Scope of Economics; Methods of Economics; Why Study Economics? Role of an Economist: Thinking Like an Economist; The Economist as Scientist; The Economist as Policy Adviser;
August 2025	1st week	Economic Policy Economic Activities and Systems: Types of Economic Activities; Organization of Economic Activities;
	2 nd week	Evolution of the Present Economic Systems, Firms and Household: Meaning of Firms and Household, Relationship Between Firms and Household; Input Markets; Output Markets;
	3 rd week	Circular Flow of Economic Activities (Two – Sector) Demand and Supply, Individual Demand; Market Demand; Law of Demand;
	4 th week	Types of Goods (Normal, Inferior and Giffen); Demand Determinants; Supply and its Determinants; Law of Supply; Market Equilibrium.
September 2025	1st week	Elasticity and its Measurement: Types of Elasticity of Demand and Supply; Price, Income and Cross Elasticity;
	2 nd week	Measurement of Elasticity of Demand
	3 rd week	Determinants of Elasticity of Demand Consumer Equilibrium
	4 th week	Cardinal Utility Analysis (Law of Diminishing Marginal Utility, Law of Equi-Marginal Utility)
October 2025	1st week	Ordinal Utility Analysis (Indifference Curve, Properties of Indifference Curve, Budget Line, Equilibrium of Consumer)
	2 nd week	Consumer Surplus (Marshall & Hicks), Production Analysis: Production Function-Short Run and Long Run; Total Product; Marginal Product; Average Product.
	3 rd week	Diwali Vacations
	4 th week	Law of Returns to Factor (Law of Variable Proportions); Law of Returns to Scale (Increasing, Decreasing and Constant)
November 2025	1st week	Cost and Revenue Analysis: Fixed and Variable Costs, Opportunity Cost, Implicit and Explicit Costs, Real and Monetary Costs;
	2 nd week	Traditional short run and long run cost curves and their interrelation; TR, MR, AR and their relationships.
	3 rd week	Revision
	4 th week	Revision

B.A. Part - I (ECONOMICS) Semester-III		
		MICROECONOMICS – II
July 2025	4 th week	Price, Income and Substitution Effects (Hicks and Slutsky)
August 2025	1st week	Producer Surplus, Economies and Diseconomies of Scale
	2 nd week	Isoquant and Iso-Cost Lines and Producer's Equilibrium
	3 rd week	Perfect competition (Meaning, Equilibrium of firm and industry in short run and long run).
	4 th week	Role of time element in price determination,
September	1st week	Monopoly (Meaning, Equilibrium in short run and long run),
2025	2 nd week	Price discriminating monopoly.
	3 rd week	Monopolistic Competition (Meaning, Equilibrium of firm and industry in short run and long run).
	4th week	Cournot's and Bertrand's Duopoly Model, Kinked Demand Model.
October 2025	1st week	Cartels and Price Leadership Models, Ricardian Theory of Rent.
	2 nd week	Modern Theory of Rent, Quasi rent, Wage (Demand and Supply of Labour, Marginal Productivity Theory)
	3 rd week	Diwali Vacations
	4 th week	Interest (Classical and Keynesian)
November 2025	1st week	Profit (Risk Theory, Dynamic Theory, Schumpeter's Innovation Theory, Uncertainty Bearing Theory)
	2 nd week	Class Test, Presentations
	3 rd week	Revision
	4 th week	Revision

		B.A. Part - III (ECONOMICS)		
	Semester-V			
		Economics of Growth and Development		
July 2025	4 th week	Concepts of Economic Development: Economic Growth and Economic Development.		
August 2025	1st week	Measurement of Economic Development: Per Capita Income, Basic Needs Approach.		
	2 nd week	Physical Quality of Life Index (PQLI).		
	3 rd week	Human Development Index (HDI).		
	4 th week	World Happiness Index; Concept of Sustainable Development.		
September	1st week	Economic and non-economic resources for Economic Development.		
2025	2 nd week	Poverty: Concept and measurement, vicious circle of poverty.		
	3 rd week	Economic inequality; Concept and measurement; Lorenz curve, Kuznets hypothesis.		
	4 th week	Theories of Economic Growth and Developments; Contribution of Adam Smith, Ricardo		
October 2025	1st week	Karl Marx and Schumpeter theory of Economic Development.		
2023	2 nd week	Development Strategies: Balanced and Unbalanced Growth		
	3 rd week	Diwali Vacations		
	4th week	Development Strategies: Theory of Big Push		
November 2025	1st week	Development Strategies: Critical Minimum Efforts Thesis, low level equilibrium.		
	2 nd week	Test and Practice		
	3rd week	Revision		
	4th week	Revision		

		B.Com. Part - II
		Semester-III
		Business Economics
July 2025	4 th week	Nature and scope of business economics, Importance of economics in business decisions. Basic Economic Concepts;
August 2025	1st week	Marginal analysis. Nature of demand function: law of demand, shifts in demand curve, factors influencing demand.
	2 nd week	Elasticity of demand: price, income and cross.
	3rd week	Consumer's equilibrium: Cardinal Utility Approach, Ordinal Utility approach.
	4 th week	Production function: short and long run-law of variable proportions; Return to factor; Law of returns to scale; economies and diseconomies of scale;
September	1st week	Equilibrium of firm under perfect competition
2025	2 nd week	Equilibrium of firm under monopoly - price discrimination
	3 rd week	Price and output determination under monopolistic competition; Decisions under monopolistic competition
	4 th week	Non-collusive oligopoly models- Cournot and Kinked Demand Curve;
October 2025	1st week	Collusive oligopoly models - Cartels, price leaderships.
2023	2 nd week	Employment theory, classical employment theory; Keynesian theory of employment. Money definition and its functions.
	3rd week	Diwali Vacations
	4 th week	Macro Economics: concept, nature and scope. Circular flow of income (four core sectors).
November 2025	1st week	National income concepts (an overview) - GNP, GDP, NNP, NDP.
	2 nd week	Inflation: types and control; Money supply (monetary aggregates); Fiscal policy; Monetary policy; Business cycles and their control.
	3 rd week	Revision
	4 th week	Revision

LESSON PLAN OF ODD SEMESTER SESSION 2025-26 CLASS B.A. 5th

SUBJECT: GEOGRAPHY (MAJOR)

Month	Week	Topics to be Discussed
	4 th Week	1. Meaning and Definitions of Statistics.
July		Data Organization and its type. Tabulation Of Data
July	5 th Week	Frequency Distribution of Nominal Interval and Ordinal
	- VV COR	Data. Class Interval, Ratio and Rates.
	1st Week	2. Graphical Presentation of Data: Histogram: Its Meaning,
-		Merits and Demerits,
August	2 nd Week	Frequency Polygon: Its Meaning, Merits and Demerits.
	3 rd Week	Ogives: Its Meaning, Merits and Demerits.
	4th week	3. Meaning and Definitions of Central Tendency. Types of
	1 cf xx 7 1	Statistical Averages.
	1 st Week	Mean: Its Meaning, Types, Merits and Demerits.
September	2 nd Week	Median: Its Meaning, Types, Merits and Demerits.
	3 rd Week	Mode: Its Meaning, Types, Merits and Demerits.
<u> </u>	4 th week	4. Measures of Quantile, decile
	5 th Week	Measures of percentile
	1st Week	Mid term Exam
October	2 nd Week	5. Absolute Measures of Dispersion: Range: Meaning, Type, Merits and Demerits.
	3 rd Week	Quartile Deviation: Meaning, Type, Merits and Demerits.
	4 th week	6. Mean Deviation: Meaning, Type, Merits and Demerits.
	1st Week	Standard Deviation: Meaning, Type, Merits and Demerits.
	2 nd Week	7. Relative Measures of Deviation: Cofficient of variation: Meaning, Type, Merits and Demerits.
	3 rd Week	Location Quotient: Meaning, Type, Merits and Demerits.
November	4 th week	8. Basics of Bivariate: Scatter diagram: Meaning, Type, Merits and Demerits.
	5 th Week	Rank Correlation: Meaning, Type, Merits and Demerits.

Syllabus of B.A. 5th will be completed by me before the commencement of Fifth semester exam and I will also implement this lesson plan during online and offline classes.

LESSON PLAN OF ODD SEMESTER SESSION 2025-26 CLASS B.A. 1st SEM

SUBJECT: MINOR (HARYANA GEOGRAPHY)

Month	Week	Topics to be Discussed		
July	4 th Week	Introduction of Haryana: Relief, Social and Cultural.		
	1 st Week	Physiography of Haryana : Mountain in Haryana Aravali and Shivalik Range in Haryana, Origin and Physical features. Physiography of Haryana: Plain, Origin and Importance.		
August	2 nd Week	Climate of Haryana: Main Season like; Winter, Summer season features and effects. Climate of Haryana: Main Season like; Moonson, Post Moonson season features and effects.		
	3 rd Week	Drainage system in Haryana: main major and Minor river of Haryana.		
	4 th Week	Soils of Haryana : Major Soils in Haryana and Major Soil Problems in Haryana		
	1st Week	Vegetation of Haryana : Major Vegetation Type and deforestation: causes, effects and solutions.		
September	2 nd Week	Agriculture: Cropping Pattern of Agriculture in Haryana. Major Crops of Haryana: Rice, Wheat: Geographical Conditions and production.		
	3 rd Week	Major Crops of Haryana: Mustard, sugarcane and Cotton: Geographical Conditions and production.		
	Major Agricultural Problems and Challenges in Haryana.			
	1 St 1.	M:1T France		
	1 st week	Mid Term Exam Industrial Structure of Haryana: Industries: Meaning and		
October	2 nd Week	Definitions, Factors affecting Industries, Major industries in Haryana. Major Industrial Centers in Haryana.		
	3 rd Week	Diwali Vacation		

	4 th Week	Population Distribution: Meaning and Definitions, Factor affecting and Distribution of Population in Haryana. Population Density: Meaning and Definitions, Factor affecting and Density of Population in Haryana.					
	5 th Week	Population Growth : Meaning and Definitions, Factor affecting And Growth of Population in Haryana.					
	1 st week	Population Composition : Meaning and Definitions, Factor affecting and Population Composition in Haryana.					
November	2 nd Week	Literacy: Meaning and Definitions, Factor affecting Literacy Rate in Haryana. Pattern of Trade: Meaning and Definitions, Factor affecting Trade, Type of Trade					
	3rd Week	Pattern of Transport: Meaning and Definitions, Factor affecting Transport, Type of Transport. Role of Transport and Trade Growth in Haryana.					
	4 th week	Cultural Region of Haryana: Ahirwal, Mewat, Bagar, Nardak and Khadar					

Syllabus of B.A. 1st will be completed by me before the commencement of First semester exam and I will also implement this lesson plan during classes.

LESSON PLAN OF ODD SEMESTER SESSION 2025-26 CLASS B.A. 5th SEM

SUBJECT: VOC (ORGANIC FARMING)

Month	Week	Topics to be Discussed				
July	4 th Week	Unit-1 Basics of organic farming Concept and components of organic farming, aims and objectives; Need of organic farming:				
	1st Week	Historical development of organic farming in India, Status of organic farming in India,				
	2 nd Week	Advantages and disadvantages of organic farming. Organic farming process Concept of farming system				
August	3 rd Week	Developing organic farms, Important steps & methods: Pure organic farming and integrated farming system (combination of organic and inorganic).				
	4 th Week	Unit-2 Plant nutrients: Essential plant nutrients, their role in plant growth and development,				
	1st Week	Nutrient uptake and utilization by plant. Nutrient management in organic farming.				
September	2 nd Week	Balanced nutrients supply for organic farming system using nutrients from organic sources. Preparation, nutrient content and				
	3 rd Week	Methods of use of following- FYM/Rural compost, Mulching, City compost. Oil cakes, Animal wastes, Vermicomposts, Vermiwash,				
	4 th week	Jeevamrit, Beejamrit, Green manures, Biofertilizers				
	5 th Week	Unit- 3 Bio fertilizers and their method of use Nitrogenous. Phosphatic, Potassic, availability of nutrients from above sources.				
	1st week	Mid Term Exam				
	2 nd Week	Recycling of organic matter in organic agriculture- Transformation of organic substances in soil.				
October	3 rd Week	Diwali Vacation				
	4 th Week	Disease and pest management in organic farming-Integrated pest & disease managements; Organic pesticides, bio-pesticides; Inorganic pesticides, disadvantages of their use,				

	1st week	Seed, seedling and soil treatment measures; Feasibility of complete dependence on organic sources. Weed management inorganic farming
November	2 nd Week	Unit-4 Use of Neem and other plant products in organic farming: Organic agri- horticulture in urban & semi urban areas. Certification, Standardization, Marketing Quality control and certification procedures of organic products.
	3rd Week	Organic standards In India. Govt. schemes related to organic farming in India.
	4 th week	Potential demand and Marketing of organic products. Organic farming and food security in India.

Syllabus of B.A. 5th will be completed by me before the commencement of Fifth semester exam and I will also implement this lesson plan during classes.

Dept. of Hindi, GOVT. COLLEGE, BHERIAN (KURUKSHETRA)

Lesson Plan Of Hindi: 2025-2026 (22 July to 24 Nov. 2025)

	Less	of Fian Of Hindi. 2023-2020	(22 July to 24 Nov. 2025)		
Sr. No.	Date/Weeks/Days (92) B. A. 3rd sem (Major Hindi) {4 days in week}		AEC Hindi (UG 3rd sem) {2 days in week}	SEC Hindi (UG 3rd sem) {2 days in week}	
1	22-07-2025 to 30-07-2025	निर्धारित पाठ्यक्रम पर चर्चा; प्रेमचन्द का जीवन एवं साहित्यिक परिचय और प्रेमचन्द कृत 'बूढी काकी' कहानी की सप्रसंग व्याख्या एवं विश्लेषण	निर्धारित पाठ्यक्रम पर चर्चा; लेखन सम्प्रेषण : अर्थ, परिभाषा और विविध आयाम तथा उद्देश्य	निर्धारित पाठ्यक्रम पर चर्चा; अनुवाद : अर्थ, परिभाषा, स्वरूप एवं सीमाएं	
2	01-08-2025 to 08-08-2025	प्रेमचन्द कृत 'बूढी काकी' कहानी की सप्रसंग व्याख्या एवं विश्लेषण और कहानी से सम्बन्धित समीक्षात्मक प्रश्नों का अध्ययन	लेखन सम्प्रेषण : अर्थ, परिभाषा और विविध आयाम तथा उद्देश्य	अनुवाद में भाषा विज्ञान का महत्व	
3	11-08-2025 to 14-08-2025	जयशंकर कृत 'पुरस्कार' कहानी की सप्रसंग व्याख्या एवं विश्लेषण और कहानी से सम्बन्धित समीक्षात्मक प्रश्नों का अध्ययन एवं कहानीकार का जीवन एवं साहित्यिक परिचय	लेखन सम्प्रेषण : महत्व, प्रक्रिया , पद्धतियाँ	अनुवाद के विविध प्रकार- शब्दानुवाद, भावानुवाद, छायानुवाद, साहित्यिक अनुवाद	
4	18-08-2025 to 23-08-2025	मैत्रेयी पुष्पा कृत 'फैसला' कहानी की सप्रसंग व्याख्या एवं विश्लेषण और कहानी से सम्बन्धित समीक्षात्मक प्रश्नों का अध्ययन एवं कहानीकार का जीवन एवं साहित्यिक परिचय	लेखन सम्प्रेषण : महत्व, प्रक्रिया , पद्धतियाँ	अनुवाद के विविध प्रकार शब्दानुवाद, भावानुवाद, छायानुवाद, साहित्यिक अनुवाद	
	25-08-2025 to 30-08-2025	मोहन राकेश कृत 'मलबे का मालिक' कहानी की सप्रसंग व्याख्या एवं विश्लेषण और कहानी से सम्बन्धित समीक्षात्मक प्रश्नों का अध्ययन एवं कहानीकार का जीवन एवं साहित्यिक परिचय	प्रभावी लेखन कौशल: गुण व तत्व; पत्राचार: व्यक्तिगत आधिकारिक व व्यावसायिक	अनुवाद के विविध प्रकार शब्दानुवाद, भावानुवाद, छायानुवाद, साहित्यिक अनुवाद	

6	01-09-2025 to 06-09-2025	ओम प्रकाश वाल्मीकि कृत 'पच्चीस चौका डेढ़ सौ' कहानी की सप्रसंग व्याख्या एवं विश्लेषण और कहानी से सम्बन्धित समीक्षात्मक प्रश्नों का अध्ययन एवं कहानीकार का जीवन एवं साहित्यिक परिचय	रिपोर्ट लेखन	अनुवाद शब्दावली : अर्थ और स्वरूप
7	08-09-2025 to 13-09-2025	बालमुकुन्दगुप्त कृत 'पीछे मत फेंकिए' निबन्ध की सप्रसंग व्याख्या एवं विश्लेषण और निबन्ध से सम्बन्धित समीक्षात्मक प्रश्नों का अध्ययन एवं लेखक का जीवन एवं साहित्यिक परिचय		हिंदी से अंग्रेजी में अनुवाद
8	15-09-2025 to 20-09-2025	सरदार पूर्ण सिंह कृत 'मजदूरी और प्रेम' निबन्ध की सप्रसंग व्याख्या एवं विश्लेषण और निबन्ध से सम्बन्धित समीक्षात्मक प्रश्नों का अध्ययन एवं लेखक का जीवन एवं साहित्यिक परिचय	निबन्ध लेखन	अंग्रेजी से हिंदी में अनुवाद
9	24-09-2025 to 30-09-2025	हजारी प्रसाद द्विवेदी कृत 'नाख़ून क्यों बढ़ते हैं?' निबन्ध की सप्रसंग व्याख्या एवं विश्लेषण और निबन्ध से सम्बन्धित समीक्षात्मक प्रश्नों का अध्ययन एवं लेखक का जीवन एवं साहित्यिक परिचय		अनुवाद अध्ययन का उद्देश्य
10	01-10-2025 to 06-10-2025	हिंदी साहित्येतिहास : भक्तिकाल; भक्तिकाल की पृष्ठभूमि	अनुवाद सिद्धांत और व्यवहार	विभिन्न विषयों का तुलनात्मक अनुवाद
11	08-10-2025 to 11-10-2025	भक्तिकाल की सामान्य युगीन परिस्थितयां; संत काव्य	शब्द सम्पदा	विभिन्न विषयों का तुलनात्मक अनुवाद
12	13-10-2025 to 18-10-2025	सूफी काव्य और रामकाव्य	शब्द सम्पदा	अनुवाद: समतुल्यता का सिद्धांत
13	27-10-2025 to 31-10-2025	कृष्ण काव्य और भक्तिकाल : स्वर्णयुग	व्यावहारिक हिंदी : व्याकरण और उपयोग के महत्वपूर्ण पहलू	अनुवाद: समतुल्यता का सिद्धांत
14	03-11-2025 to 08-11-2025	भारत की प्रमुख लिपियाँ, नागरी लिपि व ब्राह्मी लिपि का विकास	व्यावहारिक हिंदी : व्याकरण और उपयोग के महत्वपूर्ण पहलू	वर्णनात्मक अनुवाद अध्ययन
15	10-11-2025 to 15-11-2025	देवनागरी लिपि की वैज्ञानिकता; पाठ्यक्रम का पुनः अध्ययन	संक्षेपण	स्कोपोस का सिद्धांत
16	17-11-2025 to 24-11-2025	पाठ्यक्रम का पुनः अध्ययन	भाव पल्लवन	सांस्कृतिक अनुवाद; अनुवाद के क्षेत्र

Dept. of Hindi, GOVT. COLLEGE BHERIAN (KURUKSHETRA)

Lesson Plan Of Hindi: 2025-2026 (22 July to 24 Nov. 2025)

Sr. No.	Date/ Weeks/ Days (92)	B. A. 1st sem (Major Hindi) {4 days in week}	Hindi) {2	AEC Hindi (UG 1st sem) {2 days in week}
1	22-07-2025 to 30-07-2025	भाषा : अर्थ, परिभाषा और भाषा के माध्यम; भाषा: प्रकृति एवं विशेषताएँ, भाषा और बोली में अंतर	शब्द भेद : संज्ञा, सर्वनाम, विशेषण, क्रिया	हिंदी भाषा के विविध रूप: राष्ट्र भाषा, राजभाषा, सम्पर्क भाषा
2	01-08-2025 to 08-08-2025	भाषा बन जाने के कारण; भाषा का विराट स्वरूप; मानव जीवन में भाषा का स्थान	शब्द के विकार के कारण: लिंग, वचन, कारक	हिंदी भाषा के विविध रूप: राष्ट्र भाषा, राजभाषा, सम्पर्क भाषा
3	11-08-2025 to 14-08-2025	मैथिलीशरण गुप्तः सखी वो मुझसे कहकर जाते, मातृमंदिर	अविकारी शब्द का अव्यय : क्रिया-विशेषण अव्यव, समुच्चयबोधक अव्यव,	हिंदी भाषा और भारतीय संविधान
4	18-08-2025 to 23-08-2025	जयशंकर प्रसाद : अशोक की चिंता, आंसू	संबंधबोधक अव्यव, विस्मयादिक बोधक	हिंदी की प्रमुख बोलियाँ
5	25-08-2025 to 30-08-2025	सूर्यकांत त्रिपाठी निराला: तोड़ती पत्थर, बादल राग	शब्द संपदाः उपसर्ग, प्रत्यय,	व्याकरण का स्वरूप और महत्व
6	01-09-2025 to 06-09-2025	रामधारी सिंह 'दिनकर' : चाँद और कवि, परम्परा	समास	देवनागरी लिपि का मानकीकरण
7	08-09-2025 to 13-09-2025	नागार्जुन : बादल को घिरते देखा है, उनको प्रणाम	संधिः स्वर संधि, व्यंजन संधि	हिंदी की वर्णव्यवस्था : स्वर और व्यंजन
8	15-09-2025 to 20-09-2025	कवि मैथिलीशरण गुप्त : जीवन एवं साहित्यिक परिचय एवं निर्धारित कविताओं का समीक्षात्मक अध्ययन	अशुद्धियाँ और शोधन: वाक्यगत अशुद्धियाँ और उनका शोधन	हिंदी भाषा शब्द भंडार: तत्सम, तद्भव, देशज, विदेशी
Q I	24-09-2025 to 30-09-2025	कवि जयशंकर प्रसाद : जीवन एवं साहित्यिक परिचय एवं निर्धारित कविताओं का समीक्षात्मक अध्ययन	पदगत अशुद्धियाँ और उनका शोधन	शब्द निर्माण: उपसर्ग, प्रत्यय, पर्यायवाची शब्द, विलोम शब्द

10	01-10-2025 to 06-10-2025	कवि सूर्यकांत त्रिपाठी निराला : जीवन एवं साहित्यिक परिचय एवं निर्धारित कविताओं का समीक्षात्मक अध्ययन	वाक्य: सरल वाक्य, संयुक्त वाक्य और मिश्रित वाक्य	शब्द निर्माण: संज्ञा, सर्वनाम, विशेषण, क्रिया
11	08-10-2025 to 11-10-2025	कवि रामधारी सिंह दिनकर: जीवन एवं साहित्यिक परिचय एवं निर्धारित कविताओं का समीक्षात्मक अध्ययन	वाक्य के अन्य प्रकार: विधानार्थक वाक्य, निषेधवाचक वाक्य, प्रश्नार्थक	मुहावरें, लोकोक्तियाँ,
12	13-10-2025 to 18-10-2025	कवि नागार्जुन : जीवन एवं साहित्यक परिचय एवं निर्धारित कविताओं का समीक्षात्मक अध्ययन	इच्छाबोधक, संदेहसूचक, संकेतार्थक वाक्य	हिंदी वाक्य रचना : अर्थ एवं भेद
13	27-10-2025 to 31-10-2025	इकाई प्रथम से संबंधित वस्तुनिष्ठ प्रश्नों का अध्ययन	वर्तनी विचार, विराम चिह्न	शब्द शुद्धि और वाक्य शुद्धि
14	03-11-2025 to 08-11-2025	इकाई द्वितीय से संबंधित वस्तुनिष्ठ प्रश्नों का अध्ययन	पर्यायों के अर्थ- भेद, विलोम शब्द,	शब्द शुद्धि और वाक्य शुद्धि
15	10-11-2025 to 15-11-2025	इकाई तृतीय से संबंधित वस्तुनिष्ठ प्रश्नों का अध्ययन	लोकोक्तियाँ, मुहावरें	पारिभाषिक शब्दावली
16	17-11-2025 to 24-11-2025	समस्त पाठ्यक्रम से संबंधित वस्तुनिष्ठ प्रश्नों का अध्ययन	अलंकार	पारिभाषिक शब्दावली

Deepale Kymon Sign of Teacher

Principal

Name: Dr. Geeta Rani

Subject: Mathematics (Major/Minor) (Differential Equations-1)

Class: B.Sc./B.A. 2nd Year (3rd Sem.)

Sr.	Month	Week	Topic
No.		ath	
1.	July 2025	4 th Week	Basic concepts and genesis of ordinary differential equations, Order and degree of a differential equation
2.		5 th Week	Solutions of differential equations of first order and
			first degree, Exact differential equations, Integrating
			factor
3.	August 2025	1 st Week	First order higher degree equations solvable for x, y
			and p, Lagrange's equations, Clairaut's form and singular solutions.
4.		2 nd Week	Orthogonal trajectories of one-parameter families of
			curves in a plane, Revision, Assignment-1
5.		3 rd Week	Solutions of linear ordinary differential equations with
			constant coefficients, linear non-homogeneous differential
	4	ath	equations
6.		4 th Week	Linear differential equation of second order with variable coefficients
7.	September 2025	1 st Week	Method of reduction of order, method of
			undetermined coefficients
8.		2 nd Week	method of variation of parameters. Cauchy-Euler
	- -		equation.
9.	<u> </u> -	3 rd Week	Revision, Test
10.		4 th Week	Solution of simultaneous differential equations, total differential equations.
11.	October 2025	1 st Week	Genesis of Partial differential equations (PDE),
			Concept of linear and nonlinear PDEs. Complete
			solution, general solution and singular solution of a
40		and M. I	PDE.
12.		2 nd Week	Linear PDE of first order, Lagrange's method for PDEs of
			the form: $P(x, y, z) p + Q(x, y, z) q = R(x, y, z)$, where $p=\partial z/\partial x$ and $q=\partial z/\partial y$.
13.	1	3 rd Week	Revision, Test, Assignment-2
14.		4 th Week	Holiday
15.		5 th Week	Integral surfaces passing through a given curve.
			Surfaces orthogonal to a given system of surfaces.
16.	November 2025	1 st Week	Compatible systems of first order equations. Charpit's
			method, Special types of first order PDEs, Jacobi's
			method.
17.		2 nd Week	Second Order Partial Differential Equations with Constant
	-	ord	Coefficients.
18.		3 rd Week	Revision, Test

Name: Dr. Geeta Rani

Subject: Mathematics (MDC) (Mathematics for All)

Class: B.A. 2nd Year (3rd Sem.)

Sr.	Month	Week	Topic
No.			·
1.	July 2025	4 th Week	The concept of a set, Types of sets, Operations on
			sets, Venn diagram, De-Morgan's laws.
2.		5 th Week	The concept of a function, Elementary functions and
			their graphical representation.
3.	August 2025	1 st Week	Solution of simple quadratic and cubic equations,
			Solution of simultaneous linear equations up to three
			variables
4.		2 nd Week	Arithmetic progression, Geometric progression.
5.		3 rd Week	Revision, Assignment-1
6.		4 th Week	The concept of differentiation, differentiation of
			simple functions, second order differentiation
7.	September 2025	1 st Week	Maxima and minima of a function, Use of
			differentiation for solving problems related to real-
			life situations
8.		2 nd Week	Integration of simple algebraic, trigonometric and
			exponential functions.
9.		3 rd Week	Revision, Test
10.		4 th Week	Presentation of data: Frequency distribution and
			cumulative frequency distribution, Diagrammatic
			and graphical presentation of data, Construction of
			bar, Pie diagrams, Histograms, Frequency polygon,
	0 1 1 2025	4 st var	Frequency curve and Ogives
11.	October 2025	1 st Week	Measures of central tendency: Arithmetic mean,
			Median, Mode, Geometric mean and Harmonic
42		and we all	mean for ungrouped and grouped data.
12.		2 nd Week	Measures of dispersion: Concept of dispersion, Mean
			deviation and its coefficient, Range, Variance and its coefficient, Standard deviation
13.	-	3 rd Week	Revision, Assignment-2
14.	-	4 th Week	Holiday
15.	-	5 th Week	Correlation: Concept and types of correlation,
		J	Methods of finding correlation: Scatter diagram,
			Karl Pearson's coefficients of correlation, Rank
			correlation.
16.	November 2025	1 st Week	Linear regression: Principle of least square, Fitting
			of straight line, Two lines of regression, Regression
			coefficients.
17.	7	2 nd Week	Solution of differential equations of first order and
			degree one with variable separable.
18.		3 rd Week	Revision, Test

Name: Dr. Geeta Rani

Subject: Mathematics (MDC)(Introductory Mathematics)

Class: B.A. 1st Year (1st Sem.)

Sr.	Month	Week	Topic
No.			
1.	July 2025	4 th Week	Sets and their representations, Empty set, Finite and
			infinite sets, Subsets, Equal sets, Power sets,
			Universal set, Union and intersection of sets,
			Difference of two sets, Complement of a set
2.		5 th Week	Venn diagram, De-Morgan's laws and their
			applications.
			An introduction to matrices and their types,
			Operations on matrices
3.	August 2025	1 st Week	Symmetric and skew-symmetric matrices, Minors,
			Co-factors. Determinant of a square matrix, Adjoint
			and inverse of a square matrix, Solutions of a system
			of linear equations up to order 3.
4.		2 nd Week	Revision, Test-1
5.		3 rd Week	Complex numbers, Operations on complex numbers,
		ath say	Modulus and argument of a complex number.
6.		4 th Week	Linear inequalities, Algebraic solutions of linear
			inequalities in two variables and their graphical
_	6	4 St 144	representation
7.	September 2025	1 st Week	Quadratic equations, Solution of quadratic equations.
8.		2 nd Week	Revision, Test, Assignment-1
9.		3 rd Week	Arithmetic progression
10.	0	4 th Week	Geometric progression, Harmonic progression
11.	October 2025	1 st Week	Arithmetic mean (A.M.), Geometric mean (G.M.),
			Harmonic mean (H.M.), Relation between A.M., G.M.
12.		2 nd Week	and H.M.
13.		3 rd Week	Revision, Test, Assignment-2
13.		3. week	Straight lines: Slope of a line and angle between two
14.		4 th Week	lines Holiday
15.		5 th Week	Different forms of equation of a line: Parallel to co-
15.		J WEEK	ordinate axes, Point-slope form, Slope-intercept form,
			Two-point form, General form;
16.	November 2025	1 st Week	Distance of a point from a straight line. Standard form
10.	November 2025	T AAGEK	of a circle and its properties.
17.		2 nd Week	Standard form of a circle and its properties, Revision
18.	_	3 rd Week	Revision, Test
10.		3 WEEK	Nevision, Test

GOVT. COLLEGE BHERIAN, SESSION 2025-26 Lesson Plan: (from JULY 2025 to NOV. 2025)

Name of Assistant/Associate Professor: Ms. Savita Dahiya & Dr. Geeta Rani

Class and Section: B.A 1st Sem (sec.- 2)

Subject: Human value & Ethics (B- VAC 101)

DATES	LESSON PLAN
WEEK-1	UNIT-1 Course Introduction - Need, Content and Process for Value Education, Understanding the need
WEEK-2	content and process for Value Education. (Students should be aware of the difference among skills, values and ethics and their respective needs in life.),
WEEK-3	Classification of Value Education: understanding Personal Values, Social Values, Moral Values & Spiritual Values
WEEK-4	Understanding the difference between ideology and values.
WEEK -5	Understanding Harmony with self, Society and Nature.
WEEK-6	UNIT-2 Human Values and Ethics Meaning and nature of human values; Significance of human values in life
WEEK -7	; Relation between values and ethics. Relevance of Human values: Integrity Empathy,
WEEK-8	Loksangrah, Brahmvihara.Theory of Naya (Jainism), Deontology, Virtue Ethics, Utilitarianism
WEEK- 9	UNIT-3 Integrated Personality and Well-being, Understanding the relationship among: Self, Identity and Personality.
WEEK-10	Understanding Integrated Personality – with the three gunas theory of Sankhya, the four Antah-karanas (inner instruments) in Yoga, and.
WEEK11	Panchkosha (five sheaths) in Upanishad.
WEEK12	Approaching comprehensive understanding of well-being and its relation to Happiness

WEEK 13	UNIT-4 Professional Ethics and Global Citizenship, Nature, characteristics and scope of professional ethics; Types of Professional Ethics
WEEK-14	DIWALI VACATION
WEEK 15	Professional Values: Trusteeship, Inclusiveness, Commitment, Sustainability, Accountability, Transparency, Impartiality.
WEEK 16	Values for Global Citizenship: Equality, Justice, and Human Dignity. • Nature and need of competency based education; Types of Competencies, Core
WEEK-17	Competencies: communication, teamwork, planing and achieving goals, Functional • Competencies: analytical thinking, knowledge sharing and learning, decision making, partnership building.
WEEK-19	REVESION
EXAM ONWARDS	

Ms. SAVITA DAHIYA ASSISTANT PROFESSOR DEPARTMENT OF MATHEMATICS

Dr. GEETA RANI ASSISTANT PROFESSOR DEPARTMENT OF MATHEMATICS

Name: Dr. Ravinder Singh

Subject: Public Administration (Elements of Public Administration)

Class: B. A. 1st Year (1st Sem.)

Sr. No.	Month	Week	Topic
1.	July 2025	4 th Week	Public Administration: Evolution, Meaning, Nature, Scope
2.		5 th Week	Public Administration: Significance and its relation with Political Science
3.	August 2025	1 st Week	Economics and Law, Public and Private administration
4.		2 nd Week	New Public Administration and New Public Management
5.		3 rd Week	Revision, Test, Assignment-1
6.		4 th Week	Organization: Meaning and Basis
7.	September 2025	1 st Week	Principles of Organization: Hierarchy, Span of Control, Co-ordination
8.		2 nd Week	Principles of Organization: Supervision and Control, Communication, Decentralization and Delegation
9.	1	3 rd Week	Revision, Test
10.		4 th Week	Forms of Organizations: Formal and Informal, Department, Board
11.	October 2025	1 st Week	Forms of Organizations: Corporation and Commission and Independent Regulatory Commission
12.]	2 nd Week	Revision, Test, Assignment-2
13.		3 rd Week	Chief Executive: Meaning, Types and Role.
14.		4 th Week	Holiday
15.		5 th Week	Line, Staff and Auxiliary Agencies.
16.	November 2025	1 st Week	Public Relations: Meaning, Means and Significance.
17.		2 nd Week	Revision, Test
18.	1	3 rd Week	Revision, Test

Name: Dr. Ravinder Singh

Subject: Public Administration (Central Administration)

Class: B. A. 2nd Year (3rd Sem.)

Sr.	Month	Week	Topic
No.			
1.	July 2025	4 th Week	British Legacies over Indian
			Administration
2.		5 th Week	Features of Indian Administration
3.	August 2025	1 st Week	Role of Indian Administration in Socio-
			Economic Development
4.		2 nd Week	Fundamental Rights
5.		3 rd Week	Fundamental Duties, Revision, Test
6.		4 th Week	President Election, Impeachment, Powers
			and Position
7.	September 2025	1 st Week	Prime Minister and Council of Ministers
8.		2 nd Week	Central and Cabinet Secretariat
9.		3 rd Week	Revision, Test, Assignment-1
10.		4 th Week	Ministry of Home Affairs
11.	October 2025	1 st Week	Ministry of Finance
12.		2 nd Week	Finance Commission and CAG
13.		3 rd Week	Revision, Test, Assignment-2
14.		4 th Week	Holiday
15.		5 th Week	UPSC
16.	November 2025	1 st Week	UPSC
17.		2 nd Week	Revision, Test
18.		3 rd Week	Revision, Test

Name: Dr. Ravinder Singh

Subject: Public Administration (Local Government in India) **Class:** B. A. 3rd Year (5th Sem.)

Sr.	Month	Week	Topic
No.		- *b	7 10
1.	July 2025	4 th Week	Local Government: Evolution, Meaning,
			Features and Significance,
2.		5 th Week	Local Government: Evolution, Meaning,
			Features and Significance,
3.	August 2025	1 st Week	Urbanisations: Concept, Trends, Challenges and remedies,
4.		2 nd Week	Features of 74th Constitution Amendment
			Act-1992.
5.		3 rd Week	Revision, Test, Assignment-1
6.		4 th Week	Local Governmental Institutions: Municipal
			Corporation, Municipal Council
7.	September 2025	1 st Week	Local Governmental Institutions:
			Municipal Committees
8.		2 nd Week	Urban development programmes
9.		3 rd Week	Revision, Test
10.		4 th Week	Municipal leadership in local government,
			Municipal personal administration,
11.	October 2025	1 st Week	People Participation in local government in
			India, State Finance Commission.
12.		2 nd Week	State Finance Commission. State Election
			Commission
13.		3 rd Week	Revision, Test, Assignment-2
14.		4 th Week	Holiday
15.		5 th Week	State-local relations, Rural urban relations
16.	November 2025	1 st Week	Globalization and local governance,
17.		2 nd Week	Administrative reforms in local governance
18.		3 rd Week	Revision, Test

ਸਰਕਾਰੀ ਕਾਲਜ , ਭੇਰੀਆ , ਪੇਹਵਾ , ਕੁਰੂਕਸ਼ੇਤਰ ਪਾਠ ਯੋਜਨਾ

ਨਾਂ :- ਪ੍ਰੋ. ਜਗਮੋਹਨ ਸਿੰਘ

ਜਮਾਤ :- ਬੀ.ਏ. ਪਹਿਲਾ ਸਮੈਸਟਰ

ਵਿਸ਼ਾ :- ਆਧੁਨਿਕ ਪੰਜਾਬੀ ਕਵਿਤਾ ਅਤੇ ਵਿਹਾਰਕ ਪੰਜਾਬੀ

ਪਾਠ ਯੋਜਨਾ :- 22/07/2025- 24/11/2025

ਹਫ਼ਤਾ 1	ਆਧੁਨਿਕ ਪੰਜਾਬੀ ਕਵਿਤਾ ਦਾ ਅਰਥ ਅਤੇ ਜਾਣਕਾਰੀ , ਆਧੁਨਿਕ ਪੰਜਾਬੀ ਕਵਿਤਾ : ਸਿਧਾਂਤਕ ਪਰਿਪੇਖ,		
	ਕਵਿਤਾ ਦੀ ਪਰਿਭਾਸ਼ਾ, ਤੱਤ ਅਤੇ ਵਿਸ਼ੇਸ਼ਤਾਵਾਂ		
ਹਫ਼ਤਾ 2	ਆਧੁਨਿਕ ਪੰਜਾਬੀ ਕਵਿਤਾ ਦੇ ਪ੍ਰਮੁੱਖ ਰੂਪ , ਆਧੁਨਿਕ ਪੰਜਾਬੀ ਕਵਿਤਾ: ਇਤਿਹਾਸਕ ਪਰਿਪੇਖ , ਆਧੁਨਿਕ		
	ਪੰਜਾਬੀ ਕਵਿਤਾ: ਇਤਿਹਾਸਕ ਪਿਛੋਕੜ ਅਤੇ ਨਿਕਾਸ		
ਹਫ਼ਤਾ 3	ਆਧੁਨਿਕ ਪੰਜਾਬੀ ਕਵਿਤਾ ਦੇ ਪ੍ਰਮੁੱਖ ਵਿਕਾਸ ਪੜਾਅ , ਪ੍ਰਮੁੱਖ ਪ੍ਰਵਿਰਤੀਆਂ ਅਤੇ ਝ਼ੁਕਾਅ, ਪੋਸਟਰ ਮੇਕਿੰਗ		
	ਪ੍ਰਤਿਯੋਗਤਾ , ਆਧੁਨਿਕ ਪੰਜਾਬੀ ਕਵਿਤਾ : ਸਿਧਾਂਤਕ ਪਰਿਪੇਖ ਦੀ ਦੁਹਰਾਈ		
ਹਫ਼ਤਾ 4	ਭਾਈ ਵੀਰ ਸਿੰਘ ਅਤੇ ਅੰਮ੍ਰਿਤਾ ਪ੍ਰੀਤਮ:- ਜੀਵਨ ਪ੍ਰੀਚੈ ਅਤੇ ਸਾਹਿਤਕ ਯੋਗਦਾਨ , ਕਵਿਤਾ ਦਾ ਸਾਰ ਅਤੇ ਵਿਸ਼ਾ		
	ਵਸਤੂ , ਕਵਿਤਾ ਦਾ ਕਲਾ ਪੱਖ ਅਤੇ ਆਲੋਚਨਾਤਮਕ ਅਧਿਐਨ, ਆਧੁਨਿਕ ਪੰਜਾਬੀ ਕਵਿਤਾ : ਪਰਿਭਾਸ਼ਾ, ਤੱਤ		
	ਅਤੇ ਵਿਸ਼ੇਸ਼ਤਾਵਾਂ ਦੀ ਦੁਹਰਾਈ		
ਹਫ਼ਤਾ 5	ਮੋਹਨ ਸਿੰਘ :-ਜੀਵਨ ਪ੍ਰੀਚੈ ਅਤੇ ਸਾਹਿਤਕ ਯੋਗਦਾਨ , ਕਵਿਤਾ ਦਾ ਸਾਰ ਅਤੇ ਵਿਸ਼ਾ ਵਸਤੂ , ਕਵਿਤਾ ਦਾ ਕਲਾ		
	ਪੱਖ ਅਤੇ ਆਲੋਚਨਾਤਮਕ ਅਧਿਐਨ , ਆਧੁਨਿਕ ਪੰਜਾਬੀ ਕਵਿਤਾ ਦੇ ਪ੍ਰਮੁੱਖ ਰੂਪਾਂ ਦੀ ਦੁਹਰਾਈ, ਪਹਿਲਾ		
	ਅਸਾਈਨਮੈਂਟ ਅਤੇ ਪ੍ਰੈਜੈਂਟੇਸ਼ਨ		
ਹਫ਼ਤਾ 6	ਬਾਵਾ ਬਲਵੰਤ :-ਜੀਵਨ ਪ੍ਰੀਚੈ ਅਤੇ ਸਾਹਿਤਕ ਯੋਗਦਾਨ , ਕਵਿਤਾ ਦਾ ਸਾਰ ਅਤੇ ਵਿਸ਼ਾ ਵਸਤੂ , ਕਵਿਤਾ ਦਾ		
	ਕਲਾ ਪੱਖ ਅਤੇ ਆਲੋਚਨਾਤਮਕ ਅਧਿਐਨ , ਆਧੁਨਿਕ ਪੰਜਾਬੀ ਕਵਿਤਾ: ਇਤਿਹਾਸਕ ਪਰਿਪੇਖ ਦੀ ਦੁਹਰਾਈ,		
	ਛੋਟੀ ਕਹਾਣੀ ਲਿਖਣ ਦਾ ਮੁਕਾਬਲਾ		
ਹਫ਼ਤਾ 7	ਸ਼ਿਵ ਕੁਮਾਰ :-ਜੀਵਨ ਪ੍ਰੀਚੈ ਅਤੇ ਸਾਹਿਤਕ ਯੋਗਦਾਨ , ਕਵਿਤਾ ਦਾ ਸਾਰ ਅਤੇ ਵਿਸ਼ਾ ਵਸਤੂ , ਕਵਿਤਾ ਦਾ		
	ਕਲਾ ਪੱਖ ਅਤੇ ਆਲੋਚਨਾਤਮਕ ਅਧਿਐਨ , ਆਧੁਨਿਕ ਪੰਜਾਬੀ ਕਵਿਤਾ: ਇਤਿਹਾਸਕ ਪਿਛੋਕੜ ਅਤੇ ਨਿਕਾਸ		
	ਦੀ ਦੁਹਰਾਈ		
ਹਫ਼ਤਾ 8	ਸੰਤੋਖ ਸਿੰਘ ਧੀਰ:-ਜੀਵਨ ਪ੍ਰੀਚੈ ਅਤੇ ਸਾਹਿਤਕ ਯੋਗਦਾਨ , ਕਵਿਤਾ ਦਾ ਸਾਰ ਅਤੇ ਵਿਸ਼ਾ ਵਸਤੂ , ਕਵਿਤਾ ਦਾ		
	ਕਲਾ ਪੱਖ ਅਤੇ ਆਲੋਚਨਾਤਮਕ ਅਧਿਐਨ , ਵਿਚਾਰ-ਚਰਚਾ ਮੁਕਾਬਲਾ ਜਾਂ ਐਕਸਟੈਂਸ਼ਨ ਲੈਕਚਰ		
ਹਫ਼ਤਾ 9	ਰਮੇਸ਼ ਕੁਮਾਰ ਅਤੇ ਹਰਿਭਜਨ ਸਿੰਘ ਕੋਮਲ :-ਜੀਵਨ ਪ੍ਰੀਚੈ ਅਤੇ ਸਾਹਿਤਕ ਯੋਗਦਾਨ , ਕਵਿਤਾ ਦਾ ਸਾਰ ਅਤੇ		
	ਵਿਸ਼ਾ ਵਸਤੂ , ਕਵਿਤਾ ਦਾ ਕਲਾ ਪੱਖ ਅਤੇ ਆਲੋਚਨਾਤਮਕ ਅਧਿਐਨ, ਆਧੁਨਿਕ ਪੰਜਾਬੀ ਕਵਿਤਾ ਦੇ ਪ੍ਰਮੁੱਖ		
	ਵਿਕਾਸ ਪੜਾਅ , ਪ੍ਰਮੁੱਖ ਪ੍ਰਵਿਰਤੀਆਂ ਅਤੇ ਝੁਕਾਅ ਦੀ ਦੁਹਰਾਈ		
ਹਫ਼ਤਾ 10	ਪਾਸ਼ ਅਤੇ ਸ. ਸ. ਮੀਸਾ:-ਜੀਵਨ ਪ੍ਰੀਚੈ ਅਤੇ ਸਾਹਿਤਕ ਯੋਗਦਾਨ , ਕਵਿਤਾ ਦਾ ਸਾਰ ਅਤੇ ਵਿਸ਼ਾ ਵਸਤੂ ,		
	ਕਵਿਤਾ ਦਾ ਕਲਾ ਪੱਖ ਅਤੇ ਆਲੋਚਨਾਤਮਕ ਅਧਿਐਨ, ਯੂਨਿਟ- ਤੀਜਾ ਦੁਹਰਾਈ		

ਹਫ਼ਤਾ 11	ਨਾਂਵ ਅਤੇ ਪੜਨਾਂਵ : ਪਰਿਭਾਸ਼ਾ ਅਤੇ ਕਿਸਮਾਂ, ਪਾਵਰ ਪੁਆਇੰਟ ਪੇਸ਼ਕਾਰੀ, ਯੂਨਿਟ- ਤੀਜਾ ਦੁਹਰਾਈ
ਹਫ਼ਤਾ 12	ਕਿਰਿਆ: ਪਰਿਭਾਸ਼ਾ ਅਤੇ ਕਿਸਮਾਂ, ਮੁਹਾਵਰਾ : ਅਰਥ, ਪਰਿਭਾਸ਼ਾ, ਪ੍ਰਯੋਗ ਅਤੇ ਮਹੱਤਵ , ਯੂਨਿਟ- ਤੀਜਾ
	ਦੁਹਰਾਈ
ਹਫ਼ਤਾ 13	ਪੰਜਾਬੀ ਮੁਹਾਵਰੇ, ਅਖਾਣਾਂ ਅਤੇ ਮੁਹਾਵਰਿਆਂ ਦੀ ਵਰਤੋਂ ਪ੍ਰਤੀ ਘੱਟ ਰਹੇ ਰੁਝਾਨ ਦੇ ਕਾਰਨ ਅਤੇ ਸੁਝਾਅ, ਦੂਜਾ
	ਅਸਾਈਨਮੈਂਟ ਅਤੇ ਪ੍ਰੈਜੈਂਟੇਸ਼ਨ , ਯੂਨਿਟ-ਤੀਜਾ ਦੁਹਰਾਈ
ਹਫ਼ਤਾ 14	ਦੀਵਾਲੀ ਦੀਆਂ ਛੁੱਟੀਆਂ
ਹਫ਼ਤਾ 15	ਦਫ਼ਤਰੀ ਸ਼ਬਦਾਵਲੀ, ਯੂਨਿਟ-ਤੀਜਾ ਦੁਹਰਾਈ, ਨਾਂਵ ਅਤੇ ਪੜਨਾਂਵ : ਪਰਿਭਾਸ਼ਾ ਅਤੇ ਕਿਸਮਾਂ ਦੀ ਦੁਹਰਾਈ
ਹਫ਼ਤਾ 16	ਕਿਰਿਆ: ਪਰਿਭਾਸ਼ਾ ਅਤੇ ਕਿਸਮਾਂ, ਮੁਹਾਵਰਾ : ਅਰਥ, ਪਰਿਭਾਸ਼ਾ, ਪ੍ਰਯੋਗ ਅਤੇ ਮਹੱਤਵ ਦੀ ਦੁਹਰਾਈ, ਲੋਕ
	ਸੱਭਿਆਚਾਰ ਉੱਤੇ ਆਧਾਰਿਤ ਕਲਾਜ ਮੁਕਾਬਲਾ ਜਾਂ ਪ੍ਰਸ਼ਨੇਤਰੀ ਮੁਕਾਬਲਾ
ਹਫ਼ਤਾ 17	ਪੰਜਾਬੀ ਮੁਹਾਵਰੇ, ਅਖਾਣਾਂ ਅਤੇ ਮੁਹਾਵਰਿਆਂ ਦੀ ਵਰਤੋਂ ਪ੍ਰਤੀ ਘੱਟ ਰਹੇ ਰੁਝਾਨ ਦੇ ਕਾਰਨ ਅਤੇ ਸੁਝਾਅ ਦੀ
	ਦੁਹਰਾਈ
ਹਫ਼ਤਾ 18	ਦਫ਼ਤਰੀ ਸ਼ਬਦਾਵਲੀ, ਸੈਸ਼ਨਲ ਟੈਸਟ

ਨਾਂ :- ਪ੍ਰੋ. ਜਗਮੋਹਨ ਸਿੰਘ ਜਮਾਤ :- ਬੀ.ਏ. ਤੀਜਾ ਸਮੈਸਟਰ

ਵਿਸ਼ਾ :- ਆਧੁਨਿਕ ਪੰਜਾਬੀ ਵਾਰਤਕ ਅਤੇ ਵਿਹਾਰਕ ਪੰਜਾਬੀ

ਹਫ਼ਤਾ 1	ਆਧੁਨਿਕ ਪੰਜਾਬੀ ਵਾਰਤਕ: ਸਿਧਾਂਤਕ-ਇਤਿਹਾਸਕ ਪਰਿਪੇਖ, ਵਾਰਤਕ : ਪਰਿਭਾਸ਼ਾ, ਪ੍ਰਕ੍ਰਿਤੀ ਅਤੇ ਤੱਤ
ਹਫ਼ਤਾ 2	ਆਧੁਨਿਕ ਪੰਜਾਬੀ ਵਾਰਤਕ : ਪ੍ਰਮੁੱਖ ਰੂਪਾਕਾਰ (ਨਿਬੰਧ, ਜੀਵਨੀ, ਸਵੈਜੀਵਨੀ, ਸਫ਼ਰਨਾਮਾ, ਡਾਇਰੀ)
ਹਫ਼ਤਾ 3	ਆਧੁਨਿਕ ਪੰਜਾਬੀ ਨਿਬੰਧ : ਨਿਕਾਸ ਤੇ ਵਿਕਾਸ , ਪੰਜਾਬੀ ਸਵੈਜੀਵਨੀ: ਆਰੰਭ ਤੇ ਵਿਕਾਸ, ਪੋਸਟਰ ਮੇਕਿੰਗ
	ਪ੍ਰਤਿਯੋਗਤਾ , ਆਧੁਨਿਕ ਪੰਜਾਬੀ ਵਾਰਤਕ : ਸਿਧਾਂਤਕ-ਇਤਿਹਾਸਕ ਪਰਿਪੇਖ ਦੀ ਦੁਹਰਾਈ
ਹਫ਼ਤਾ 4	ਨਿਬੰਧ : ਜਾਣ ਪਛਾਣ ਤੇ ਤੱਤ , ਸ਼ਰਧਾ ਫਿਲੋਚੀ : ਜੀਵਨ, ਰਚਨਾ ਅਤੇ ਪੰਜਾਬੀ ਬਾਤ-ਚੀਤ ਨਿਬੰਧ : ਵਿਸ਼ਾ-
	ਵਸਤੂ ਤੇ ਸਾਹਿਤਕ ਪੜਚੌਲ , ਟੈਸਟ-ਆਧੁਨਿਕ ਪੰਜਾਬੀ ਵਾਰਤਕ: ਸਿਧਾਂਤਕ ਪਰਿਪੇਖ (ਦੁਹਰਾਈ)
ਹਫ਼ਤਾ 5	ਪ੍ਰੋ. ਪੂਰਨ ਸਿੰਘ: ਜੀਵਨ ਅਤੇ ਰਚਨਾ, ਵਤਨ ਦਾ ਪਿਆਰ ਨਿਬੰਧ : ਵਿਸ਼ਾ-ਵਸਤੂ ਤੇ ਸਾਹਿਤਕ ਪੜਚੋਲ ,
	ਆਧੁਨਿਕ ਪੰਜਾਬੀ ਵਾਰਤਕ ਇਤਿਹਾਸਕ ਪਰਿਪੇਖ ਦੁਹਰਾਈ, ਪਹਿਲਾ ਅਸਾਈਨਮੈਂਟ ਅਤੇ ਪ੍ਰੈਜੈਂਟੇਸ਼ਨ
ਹਫ਼ਤਾ 6	ਲਾਲ ਸਿੰਘ ਕਮਲਾ ਅਕਾਲੀ : ਜੀਵਨ ਅਤੇ ਰਚਨਾ , ਭੇੜ ਚਾਲ ਨਿਬੰਧ : ਵਿਸ਼ਾ - ਵਸਤੂ ਤੇ ਸਾਹਿਤਕ
	ਪੜਚੋਲ, ਪ੍ਰਿੰ. ਤੇਜਾ ਸਿੰਘ : ਜੀਵਨ ਤੇ ਰਚਨਾ , ਗੁਸਲਖਾਨਾ ਨਿਬੰਧ: ਵਿਸ਼ਾ-ਵਸਤੂ ਤੇ ਸਾਹਿਤਕ ਪੜਚੋਲ ,
	ਆਧੁਨਿਕ ਪੰਜਾਬੀ ਵਾਰਤਕ : ਪ੍ਰਮੁੱਖ ਰੂਪਾਕਾਰ ਦੀ ਦੁਹਰਾਈ, ਛੋਟੀ ਕਹਾਣੀ ਲਿਖਣ ਦਾ ਮੁਕਾਬਲਾ
ਹਫ਼ਤਾ 7	ਪ੍ਰਿੰ. ਸਾਹਿਬ ਸਿੰਘ: ਜੀਵਨ ਅਤੇ ਰਚਨਾ , ਘਰ ਵਿਚ ਹੀ ਗੁਰਿਆਈ ਨਿਬੰਧ: ਵਿਸ਼ਾ-ਵਸਤੂ ਤੇ ਸਾਹਿਤਕ ਪੜਚੋਲ
	, ਗੁਰਬਖਸ਼ ਸਿੰਘ ਪ੍ਰੀਤਲੜੀ: ਜੀਵਨ ਅਤੇ ਰਚਨਾ, ਮੇਰਾ ਨਿਸ਼ਫਲ ਪਿਆਰ ਨਿਬੰਧ : ਵਿਸ਼ਾ-ਵਸਤੂ ਤੋਂ ਸਾਹਿਤਕ
	, ਵਾਰਤਕ: ਪਰਿਭਾਸ਼ਾ, ਪ੍ਰਕ੍ਰਿਤੀ ਅਤੇ ਤੱਤ : ਦੁਹਰਾਈ
ਹਫ਼ਤਾ 8	ਬਲਰਾਜ ਸਾਹਨੀ : ਜੀਵਨ ਅਤੇ ਰਚਨਾ , ਗੁਰਬਾਣੀ ਨਿਬੰਧ : ਵਿਸ਼ਾ-ਵਸਤੂ ਤੇ ਸਾਹਿਤਕ ਦ੍ਰਿਸ਼ਟੀਕੋਣ , ਬਲਵੰਤ
	ਗਾਰਗੀ: ਜੀਵਨ ਅਤੇ ਰਚਨਾ , ਨਾਟਕ ਦੀ ਨਕੜਦਾਦੀ ਨਿਬੰਧ: ਵਿਸ਼ਾ ਵਸਤੂ ਅਤੇ ਸਾਹਿਤਕ ਦ੍ਰਿਸ਼ਟੀਕੋਣ,
	ਵਿਚਾਰ-ਚਰਚਾ ਮੁਕਾਬਲਾ ਜਾਂ ਐਕਸਟੈਂਸ਼ਨ ਲੈਕਚਰ
ਹਫ਼ਤਾ 9	ਹਰਿੰਦਰ ਸਿੰਘ ਰੂਪ: ਜੀਵਨ ਅਤੇ ਰਚਨਾ , ਚਿਤਰਕਲਾ ਦੀ ਸਮਰਥਾ ਨਿਬੰਧ : ਵਿਸ਼ਾ ਵਸਤੂ ਅਤੇ ਸਾਹਿਤਕ
	ਦ੍ਰਿਸ਼ਟੀ ਕੋਣ , ਗਿਆਨੀ ਗੁਰਦਿੱਤ ਸਿੰਘ: ਜੀਵਨ ਅਤੇ ਰਚਨਾ , ਸੰਤਾ ਸਾਧਾਂ ਲਈ ਸ਼ਰਧਾ ਨਿਬੰਧ: ਵਿਸ਼ਾ ਵਸਤੂ
	ਅਤੇ ਪੜਚੋਲ, ਆਧੁਨਿਕ ਪੰਜਾਬੀ ਨਿਬੰਧ ਅਤੇ ਸਵੈਜੀਵਨੀ : ਨਿਕਾਸ ਤੇ ਵਿਕਾਸ ਦੀ ਦੁਹਰਾਈ
ਹਫ਼ਤਾ 10	ਜਗਦੀਸ਼ ਸਿੰਘ ਕੈਂਸਿਕ : ਜੀਵਨ ਅਤੇ ਰਚਨਾ, ਖ਼ੁਦਾ ਬਚਾਵੇ ਚੁਗਲਖੋਰਾਂ ਤੋਂ ਨਿਬੰਧ : ਵਿਸ਼ਾ ਵਸਤੂ ਅਤੇ ਸਾਹਿਤਕ
	ਪੜਚੋਲ, ਪ੍ਰੋ. ਦਰਸਨ ਸਿੰਘ: ਜੀਵਨ ਅਤੇ ਰਚਨਾ , ਬਹੁਪੱਖੀ ਸ਼ਖ਼ਸੀਅਤ ਡਾ. ਅੰਬੇਡਕਰ ਨਿਬੰਧ : ਵਿਸਾ ਵਸਤੂ
	ਤੇ ਪੜਚੋਲ, ਯੂਨਿਟ- ਦੂਜਾ ਦੁਹਰਾਈ

ਹਫ਼ਤਾ 11	ਮੈਂ ਸਾਂ ਜੱਜ ਦਾ ਅਰਦਲੀ : ਨਿੰਦਰ ਘੁੰਗਿਆਣਵੀ : ਸਵੈਜੀਵਨੀਕਾਰ ਦਾ ਜੀਵਨ ਅਤੇ ਸਾਹਿਤਕ ਯੋਗਦਾਨ ,
	ਸਵੈਜੀਵਨੀ ਦਾ ਆਲੋਚਨਾਤਮਕ ਅਧਿਐਨ , ਸਫ਼ਲ ਸਵੈਜੀਵਨੀ ਦੇ ਤੌਰ 'ਤੇ ਪਰਖ, ਵਾਰਤਕ ਸ਼ੈਲੀ, ਭਾਸ਼ਾ ਸ਼ੈਲੀ,
	ਪਾਵਰ ਪੁਆਇੰਟ ਪੇਸ਼ਕਾਰੀ, ਯੂਨਿਟ- ਦੂਜਾ ਦੁਹਰਾਈ
ਹਫ਼ਤਾ 12	ਸਵੈਜੀਵਨੀ : ਮੈਂ ਸਾਂ ਜੱਜ ਦਾ ਅਰਦਲੀ : ਦੁਹਰਾਈ , ਯੂਨਿਟ- ਦੂਜਾ ਦੁਹਰਾਈ
ਹਫ਼ਤਾ 13	ਸ਼ਬਦ ਜੋੜਾਂ ਦੇ ਨੇਮ ਅਤੇ ਸ਼ੁੱਧ ਅਸ਼ੁੱਧ ਸ਼ਬਦ ਬੋਧ , ਬਹੁਤੇ ਸ਼ਬਦਾਂ ਦੀ ਥਾਂ ਇੱਕ ਸ਼ਬਦ, ਛੰਦ : ਅਰਥ ਤੇ
	ਪਰਿਭਾਸ਼ਾ, ਦੂਜਾ ਅਸਾਈਨਮੈਂਟ ਅਤੇ ਪ੍ਰੈਜੈਂਟੇਸ਼ਨ , ਯੂਨਿਟ- ਦੂਜਾ ਦੁਹਰਾਈ
ਹਫ਼ਤਾ 14	ਦੀਵਾਲੀ ਦੀਆਂ ਛੁੱਟੀਆਂ
ਹਫ਼ਤਾ 15	ਛੰਦ : ਅਰਥ ਤੇ ਪਰਿਭਾਸ਼ਾ ,ਤੱਤ ਅਤੇ ਕਿਸਮਾਂ , ਗੱਦ ਦਰਪਣ ਦੀ ਦੁਹਰਾਈ, ਸ਼ਬਦ ਜੋੜਾਂ ਦੇ ਨੇਮ ਅਤੇ ਸ਼ੁੱਧ
	ਅਸ਼ੁੱਧ ਸ਼ਬਦ ਬੋਧ ਦੀ ਦੁਹਰਾਈ
ਹਫ਼ਤਾ 16	ਛੰਦ - ਦੁਹਰਾਈ , ਵਿਹਾਰਕ ਪੰਜਾਬੀ ਦੀ ਦੁਹਰਾਈ, ਲੋਕ ਸੱਭਿਆਚਾਰ ਉੱਤੇ ਆਧਾਰਿਤ ਕਲਾਜ ਮੁਕਾਬਲਾ ਜਾਂ
	ਪ੍ਰਸ਼ਨੇਤਰੀ ਮੁਕਾਬਲਾ
ਹਫ਼ਤਾ 17	ਦੁਹਰਾਈ
ਹਫ਼ਤਾ 18	ਸਾਹਿਤਕ ਸ਼ਬਦਾਵਲੀ, ਸੈਸ਼ਨਲ ਟੈਸਟ

ਨਾਂ :- ਪ੍ਰੋ. ਜਗਮੋਹਨ ਸਿੰਘ ਜਮਾਤ :- ਬੀ.ਏ. ਪੰਜਵਾਂ ਸਮੈਸਟਰ

ਵਿਸ਼ਾ :- ਮੱਧਕਾਲੀ ਪੰਜਾਬੀ ਕਵਿਤਾ ਅਤੇ ਵਿਹਾਰਕ ਪੰਜਾਬੀ

ਹਫ਼ਤਾ 1	ਮੱਧਕਾਲੀ ਪੰਜਾਬੀ ਕਵਿਤਾ ਦੀ ਪਰਿਭਾਸ਼ਾ ਅਤੇ ਤੱਤ , ਗੁਰਮਤਿ, ਸੂਫ਼ੀ, ਕਿੱਸਾ ਅਤੇ ਵਾਰ : ਰੂਪਾਕਾਰਕ ਅਧਿਐਨ
ਹਫ਼ਤਾ 2	ਮੱਧਕਾਲੀ ਕਵਿਤਾਵਾਂ ਦਾ ਸਾਰ , ਵਿਸ਼ਾ ਵਸਤੂ, ਕਲਾਤਮਕ ਪੱਖ ਅਤੇ ਆਲੋਚਨਾਤਮਕ ਅਧਿਐਨ, ਸੰਖੇਪ ਉੱਤਰਾਂ
	ਵਾਲੇ ਪ੍ਰਸ਼ਨ
ਹਫ਼ਤਾ 3	ਗੁਰਮਤਿ ਕਾਵਿ ਦੀ ਉਤਪਤੀ ਤੇ ਵਿਕਾਸ (1700 ਈ. ਤਕ), ਸੂਫ਼ੀ ਕਾਵਿ ਦੀ ਉਤਪਤੀ ਤੇ ਵਿਕਾਸ , ਪੋਸਟਰ
	ਮੇਕਿੰਗ ਮੁਕਾਬਲਾ
ਹਫ਼ਤਾ 4	ਗੁਰੂ ਨਾਨਕ ਦੇਵ ਅਤੇ ਗੁਰੂ ਅੰਗਦ ਦੇਵ : ਜੀਵਨ ਪ੍ਰੀਚੈ ਅਤੇ ਸਾਹਿਤਕ ਯੋਗਦਾਨ, ਦੁਹਰਾਈ
ਹਫ਼ਤਾ 5	ਗੁਰੂ ਅਰਜਨ ਦੇਵ ਅਤੇ ਗੁਰੂ ਤੇਗ ਬਹਾਦਰ : ਜੀਵਨ ਪ੍ਰੀਚੈ ਅਤੇ ਸਾਹਿਤਕ ਯੋਗਦਾਨ, ਦੁਹਰਾਈ , ਪਹਿਲਾ
	ਅਸਾਈਨਮੈਂਟ ਅਤੇ ਪ੍ਰੈਜੈਂਟੇਸ਼ਨ
ਹਫ਼ਤਾ 6	ਬਾਬਾ ਫ਼ਰੀਦ ਅਤੇ ਸ਼ਾਹ ਹੁਸੈਨ : ਜੀਵਨ ਪ੍ਰੀਚੈ ਅਤੇ ਸਾਹਿਤਕ ਯੋਗਦਾਨ, ਛੋਟੀ ਕਹਾਣੀ ਲਿਖਣ ਦਾ ਮੁਕਾਬਲਾ,
	ਦੁਹਰਾਈ
ਹਫ਼ਤਾ 7	ਕਿੱਸਾ ਕਾਵਿ ਅਤੇ ਵਾਰ ਕਾਵਿ (1700 ਈ. ਤਕ) , ਦੁਹਰਾਈ
ਹਫ਼ਤਾ 8	ਕਿੱਸਾ ਕਾਵਿ ਦੀ ਉਤਪੱਤੀ ਤੇ ਵਿਕਾਸ, ਦੁਹਰਾਈ, ਵਿਚਾਰ-ਚਰਚਾ ਮੁਕਾਬਲਾ ਜਾਂ ਐਕਸਟੈਂਸ਼ਨ ਲੈਕਚਰ
ਹਫ਼ਤਾ 9	ਵਾਰ ਕਾਵਿ ਦੀ ਉਤਪੱਤੀ ਤੇ ਵਿਕਾਸ , ਦੁਹਰਾਈ
ਹਫ਼ਤਾ 10	ਦਮੋਦਰ ਅਤੇ ਪੀਲੂ : ਜੀਵਨ ਪ੍ਰੀਚੈ ਅਤੇ ਸਾਹਿਤਕ ਯੋਗਦਾਨ, ਦੁਹਰਾਈ
ਹਫ਼ਤਾ 11	ਭਾਈ ਗੁਰਦਾਸ ਅਤੇ ਗੁਰੂ ਗੋਬਿੰਦ ਸਿੰਘ : ਜੀਵਨ ਪ੍ਰੀਚੈ ਅਤੇ ਸਾਹਿਤਕ ਯੋਗਦਾਨ, ਦੁਹਰਾਈ, ਪਾਵਰ ਪੁਆਇੰਟ
	ਪੇਸ਼ਕਾਰੀ
ਹਫ਼ਤਾ 12	ਯੂਨਿਟ - ਪਹਿਲਾ ਅਤੇ ਦੂਜਾ ਦੁਹਰਾਈ
ਹਫ਼ਤਾ 13	ਚਿੱਠੀ ਪੱਤਰ ਲੇਖਣ, ਯੂਨਿਟ – ਪਹਿਲਾ ਅਤੇ ਦੂਜਾ ਦੁਹਰਾਈ, ਦੂਜਾ ਅਸਾਈਨਮੈਂਟ ਅਤੇ ਪ੍ਰੈਜੈਂਟੇਸ਼ਨ
ਹਫ਼ਤਾ 14	ਦੀਵਾਲੀ ਦੀਆਂ ਛੁੱਟੀਆਂ
ਹਫ਼ਤਾ 15	ਪੈਰਾ ਰਚਨਾ ਲੇਖਣ , ਇਸਤਿਹਾਰ ਲੇਖਣ ,ਯੂਨਿਟ – ਪਹਿਲਾ ਅਤੇ ਦੂਜਾ ਦੁਹਰਾਈ
ਹਫ਼ਤਾ 16	ਵਿਹਾਰਕ ਪੰਜਾਬੀ : ਦੁਹਰਾਈ , ਯੂਨਿਟ- ਦੂਜਾ ਤੇ ਤੀਜਾ ਦੁਹਰਾਈ , ਲੋਕ ਸੱਭਿਆਚਾਰ ਉੱਤੇ ਆਧਾਰਿਤ ਕਲਾਜ
	ਮੁਕਾਬਲਾ ਜਾਂ ਪ੍ਰਸ਼ਨੇਤਰੀ ਮੁਕਾਬਲਾ

ਹਫ਼ਤਾ 17	ਵਿਹਾਰਕ ਪੰਜਾਬੀ : ਦੁਹਰਾਈ , ਯੂਨਿਟ- ਦੂਜਾ ਤੇ ਤੀਜਾ ਦੁਹਰਾਈ
ਹਫ਼ਤਾ 18	ਯੂਨਿਟ - ਤੀਜਾ ਤੇ ਚੌਥਾ ਦੁਹਰਾਈ, ਸੈਸ਼ਨਲ ਟੈਸਟ

ਨਾਂ :- ਪ੍ਰੋ. ਜਗਮੋਹਨ ਸਿੰਘ ਜਮਾਤ :- ਬੀ.ਏ. ਪਹਿਲਾ ਸਮੈਸਟਰ

ਵਿਸ਼ਾ :- ਯੋਗਤਾ ਵਧਾਉਣ ਦਾ ਕੋਰਸ (Ability Enhance Course)

ਹਫ਼ਤਾ 1	ਗੁਰਮੁਖੀ ਲਿਪੀ ਨਾਲ ਮੁਢਲੀ ਜਾਣ-ਪਛਾਣ
ਹਫ਼ਤਾ 2	ਪੈਂਤੀ ਅੱਖਰੀ ਅਤੇ ਪੈਰ ਬਿੰਦੀ ਵਾਲੇ ਵਰਨਾਂ ਦਾ ਉਚਾਰਨ ਅਤੇ ਸੁੰਦਰ ਲਿਖਾਈ ਦਾ ਅਭਿਆਸ
ਹਫ਼ਤਾ 3	ਲਗਾਂ-ਮਾਤਰਾਵਾਂ ਅਤੇ ਲਗਾਖਰਾਂ ਦੀ ਵਰਤੋਂ, ਪੋਸਟਰ ਮੇਕਿੰਗ ਮੁਕਾਬਲਾ , ਦੁਹਰਾਈ
ਹਫ਼ਤਾ 4	ਬਿਨਾਂ ਲਗ ਵਾਲੇ, ਇਕ ਲਗ ਵਾਲੇ, ਦੋ ਲਗ ਅਤੇ ਦੋ ਤੋਂ ਵੱਧ ਲਗ ਵਾਲੇ ਸ਼ਬਦਾਂ ਦਾ ਉਚਾਰਨ ਅਤੇ ਲਿਖਣ ਅਭਿਆਸ,
	ਦੁਹਰਾਈ
ਹਫ਼ਤਾ 5	ਲਿੰਗ ਅਤੇ ਵਚਨ ਦੀ ਵਰਤੋਂ , ਪਹਿਲਾ ਅਸਾਈਨਮੈਂਟ ਅਤੇ ਪ੍ਰੈਜੈਂਟੇਸ਼ਨ
ਹਫ਼ਤਾ 6	ਅਗੇਤਰ ਅਤੇ ਪਿਛੇਤਰ ਦੀ ਵਰਤੋਂ, ਛੋਟੀ ਕਹਾਣੀ ਲਿਖਣ ਦਾ ਮੁਕਾਬਲਾ, ਦੁਹਰਾਈ
ਹਫ਼ਤਾ 7	ਸਮੇਂ, ਦਿਨਾਂ, ਦੇਸੀ ਮਹੀਨਿਆਂ, ਰੁੱਤਾਂ, ਦਿਸ਼ਾਵਾਂ, ਗਿਣਤੀ ਦਾ ਉਚਾਰਨ ਅਤੇ ਲਿਖਣ ਅਭਿਆਸ
ਹਫ਼ਤਾ 8	ਜਾਨਵਰਾਂ, ਪੰਛੀਆਂ ਕੀਤੇ ਮਕੋੜੇ, ਸਰੀਰ ਦੇ ਅੰਗਾਂ, ਸਬਜੀਆਂ, ਫਲਾਂ ਨਾਲ ਸਬੰਧਿਤ ਸ਼ਬਦਾਵਲੀ ਦਾ ਉਚਾਰਨ ਅਤੇ ਲਿਖਣ
	ਅਭਿਆਸ, ਵਿਚਾਰ-ਚਰਚਾ ਮੁਕਾਬਲਾ ਜਾਂ ਐਕਸਟੈਂਸ਼ਨ ਲੈਕਚਰ, ਦੁਹਰਾਈ
ਹਫ਼ਤਾ 9	ਘਰ ਦੇ ਕੰਮ-ਧੰਦੇ, ਰਸੋਈ ਦਾ ਸਮਾਨ, ਪਹਿਰਾਵੇ, ਖਾਣ-ਪੀਣ ਨਾਲ ਸਬੰਧਿਤ ਸ਼ਬਦਾਵਲੀ ਦਾ ਉਚਾਰਨ ਅਤੇ ਲਿਖਣ
	ਅਭਿਆਸ, ਦੁਹਰਾਈ
ਹਫ਼ਤਾ 10	ਲੋਕ ਕਿੱਤਿਆਂ, ਖੇਤੀ-ਬਾੜੀ, ਤਿੱਥਾਂ-ਤਿਉਹਾਰਾਂ, ਦਰੱਖਤਾਂ ਨਾਲ ਸਬੰਧਿਤ ਸ਼ਬਦਾਵਲੀ ਦਾ ਉਚਾਰਨ ਅਤੇ ਲਿਖਣ ਅਭਿਆਸ,
	ਦੁਹਰਾਈ
ਹਫ਼ਤਾ 11	ਸਮਾਨਾਰਥਕ ਸ਼ਬਦ, ਵਿਰੋਧਾਰਥਕ ਸ਼ਬਦ ਦਾ ਉਚਾਰਨ ਅਤੇ ਲਿਖਣ ਅਭਿਆਸ , ਪਾਵਰ ਪੁਆਇੰਟ ਪੇਸ਼ਕਾਰੀ
ਹਫ਼ਤਾ 12	ਬਹੁਅਰਥਕ ਸ਼ਬਦ ਅਤੇ ਬਹੁਤੇ ਸ਼ਬਦਾਂ ਦੀ ਥਾਂ ਤੇ ਇਕ ਸ਼ਬਦ ਦਾ ਉਚਾਰਨ ਅਤੇ ਲਿਖਣ ਅਭਿਆਸ, ਦੁਹਰਾਈ
ਹਫ਼ਤਾ 13	ਸਧਾਰਨ ਵਾਕ, ਪ੍ਰਸ਼ਨਵਾਚਕ ਵਾਕ ਅਤੇ ਨਾਂਹ ਵਾਚਕ ਵਾਕ ਦੀ ਪਛਾਣ ਅਤੇ ਲਿਖਣ ਦਾ ਅਭਿਆਸ, ਦੂਜਾ ਅਸਾਈਨਮੈਂਟ
	ਅਤੇ ਪ੍ਰੈਜੈਂਟੇਸ਼ਨ, ਦੁਹਰਾਈ
ਹਫ਼ਤਾ 14	ਦੀਵਾਲੀ ਦੀਆਂ ਛੁੱਟੀਆਂ
ਹਫ਼ਤਾ 15	ਆਮ ਬੋਲ-ਚਾਲ, ਦਫ਼ਤਰੀ ਕੰਮ-ਕਾਜ, ਖਰੀਦੋ-ਫਰੋਖਤ ਨਾਲ ਸਬੰਧਿਤ ਸੰਵਾਦ ਦਾ ਵਾਕ ਲਿਖਣ ਅਭਿਆਸ
ਹਫ਼ਤਾ 16	ਸ਼ੁੱਧ ਵਾਕ ਲਿਖਣ ਦਾ ਅਭਿਆਸ, ਲੋਕ ਸੱਭਿਆਚਾਰ ਉੱਤੇ ਆਧਾਰਿਤ ਕਲਾਜ ਮੁਕਾਬਲਾ ਜਾਂ ਪ੍ਰਸ਼ਨੇਤਰੀ ਮੁਕਾਬਲਾ
ਹਫ਼ਤਾ 17	ਦੁਹਰਾਈ
ਹਫ਼ਤਾ 18	ਸੈਸ਼ਨਲ ਟੈਸਟ

ਨਾਂ :- ਪ੍ਰੋ. ਜਗਮੋਹਨ ਸਿੰਘ

ਜਮਾਤ :- ਬੀ.ਏ. ਤੀਜਾ ਸਮੈਸਟਰ

ਵਿਸ਼ਾ :- ਯੋਗਤਾ ਵਧਾਉਣ ਦਾ ਕੋਰਸ (Ability Enhance Course)

4 O -1110	. 22072020 247172020
ਹਫ਼ਤਾ 1	ਸ਼ਬਦ ਜੋੜਾਂ ਦੇ ਨਿਯਮ : ਸੰਖੇਪ ਜਾਣ-ਪਛਾਣ
ਹਫ਼ਤਾ 2	ਸੁੱਧ ਸ਼ਬਦ ਅਤੇ ਵਾਕ ਲਿਖਣ ਦਾ ਅਭਿਆਸ
ਹਫ਼ਤਾ 3	ਵਿਸ਼ਰਾਮ ਚਿੰਨ੍ਹ ਦੀ ਵਰਤੋਂ ਤੇ ਦੁਹਰਾਈ , ਪੋਸਟਰ ਮੇਕਿੰਗ ਮੁਕਾਬਲਾ
ਹਫ਼ਤਾ 4	ਅਨੁਵਾਦ ਕਲਾ ਸੰਖੇਪ ਜਾਣ-ਪਛਾਣ, ਦੁਹਰਾਈ
ਹਫ਼ਤਾ 5	ਹਿੰਦੀ/ਅੰਗਰੇਜ਼ੀ ਤੋਂ ਪੰਜਾਬੀ ਵਿਚ ਸ਼ਬਦਾਂ ਅਤੇ ਵਾਕਾਂ ਦਾ ਅਨੁਵਾਦ, ਪਹਿਲਾ ਅਸਾਈਨਮੈਂਟ ਅਤੇ ਪ੍ਰੈਜੈਂਟੇਸ਼ਨ
ਹਫ਼ਤਾ 6	ਹਿੰਦੀ / ਅੰਗਰੇਜ਼ੀ ਤੋਂ ਪੰਜਾਬੀ ਵਿਚ ਪੈਰੇ ਦਾ ਅਨੁਵਾਦ, ਛੋਟੀ ਕਹਾਣੀ ਲਿਖਣ ਦਾ ਮੁਕਾਬਲਾ, ਦੁਹਰਾਈ
ਹਫ਼ਤਾ 7	ਦਫ਼ਤਰੀ ਸਬਦਾਵਲੀ, ਦੁਹਰਾਈ
ਹਫ਼ਤਾ 8	ਵੱਖ-ਵੱਖ ਵਿਸ਼ਿਆ ਨਾਲ ਸਬੰਧਿਤ ਸ਼ਬਦਾਵਲੀ, ਵਿਚਾਰ-ਚਰਚਾ ਮੁਕਾਬਲਾ ਜਾਂ ਐਕਸਟੈਂਸ਼ਨ ਲੈਕਚਰ
ਹਫ਼ਤਾ 9	ਬੈਂਕ ਸੇਵਾ, ਰੇਲਵੇ ਸੇਵਾ, ਡਾਕ ਵਿਭਾਗ ਸੇਵਾ ਬਾਰੇ ਤਕਨੀਕੀ ਵਾਕ ਲਿਖਣ ਦਾ ਅਭਿਆਸ, ਦੁਹਰਾਈ
ਹਫ਼ਤਾ 10	ਇਸ਼ਤਿਹਾਰ ਲੇਖਣ ਅਤੇ ਰਿਪੋਰਟ ਲੇਖਣ, ਦੁਹਰਾਈ
ਹਫ਼ਤਾ 11	ਚਿੱਠੀ ਅਤੇ ਬਿਨੈ-ਪੱਤਰ ਲੇਖਣ (ਨਿੱਜੀ, ਸਰਕਾਰੀ ਅਤੇ ਵਪਾਰਕ), ਪਾਵਰ ਪੁਆਇੰਟ ਪੇਸ਼ਕਾਰੀ
ਹਫ਼ਤਾ 12	ਪੈਰਾ ਰਚਨਾ ਅਤੇ ਫੀਚਰ ਲੇਖਣ, ਦੁਹਰਾਈ
ਹਫ਼ਤਾ 13	ਦੁਹਰਾਈ, ਦੂਜਾ ਅਸਾਈਨਮੈਂਟ ਅਤੇ ਪ੍ਰੈਜੈਂਟੇਸ਼ਨ
ਹਫ਼ਤਾ 14	ਦੀਵਾਲੀ ਦੀਆਂ ਛੁੱਟੀਆਂ
ਹਫ਼ਤਾ 15	ਦੁਹਰਾਈ
ਹਫ਼ਤਾ 16	ਦੁਹਰਾਈ , ਲੋਕ ਸੱਭਿਆਚਾਰ ਉੱਤੇ ਆਧਾਰਿਤ ਕਲਾਜ ਮੁਕਾਬਲਾ ਜਾਂ ਪ੍ਰਸ਼ਨੇਤਰੀ ਮੁਕਾਬਲਾ
ਹਫ਼ਤਾ 17	ਦੁਹਰਾਈ
ਹਫ਼ਤਾ 18	ਸੈਸ਼ਨਲ ਟੈਸਟ

NAME-MR. JASBIR JAGLYAN

PAPER- BUSINESS MATHEMATICS

SUBJECT-MATHEMATICS Class-BOM-I(ODD)

Sr.	Month	Date	Topic
No.			
1	22 nd July 2025	4 th weak	Review Chapter
2	Aug 2025	1 st Week	Set theory
3	Aug 2025	2 nd Week	Set theory
4	Aug 2025	3 rd Week	Set theory
5	Aug 2025	4 th Week	Logical Statements
6	Aug 2025	5 th Week	Truth Tables
7	Sept 2025	1 st Week	logarithm
8	Sept 2025	2 nd Week	logarithm
9	Sept 2025	3 rd Week	Antilogarithm
10	Sept 2025	4 th Week	Antilogarithm
11	October 2025	1 st Week	Simple Interest
12	October 2025	2 nd Week	Compound Interest
13	October 2025	3 rd Week	Compound Interest
14	October 2025	4 th Week	Diwali Break (19/10/2025 to 26/10/2025)
15	October 2025	5 th Week	Annuities
16	Nov 2025	1 st Week	Matrix
17	Nov 2025	2 nd Week	Determinants
18	Nov 2025	2 nd Week	Adjoint and Inverse
19	Nov 2025	3 rd Week	Arithmetic & Geometric Progression
20	Nov 2025	4 th Week	Exam start from 25/11/2025

SUBJECT-MATHEMATICS Class-BSC-I(ODD)

PAPER- CALCULUS

Sr.	Month	Date	Topic
No.			
1	22 nd July 2025	4 th weak	Review Chapter
2	Aug 2025	1 st Week	Limit
3	Aug 2025	2 nd Week	Continuity
4	Aug 2025	3 rd Week	Derivability
5	Aug 2025	4 th Week	Intermediate Forrms
6	Aug 2025	5 th Week	Successive Differentiation
7	Sept 2025	1 st Week	General Theorem (Taylor Theorem)
8	Sept 2025	2 nd Week	Questions on General Theorem
9	Sept 2025	3 rd Week	Asymptotes
10	Sept 2025	4 th Week	Asymptotes
11	October 2025	1 st Week	Curvature
12	October 2025	2 nd Week	Singular Points
13	October 2025	3 rd Week	Curve Tracing-I
14	October 2025	4 th Week	Diwali Break (19/10/2025 to 26/10/2025)
15	October 2025	5 th Week	Curve Tracing-II
16	Nov 2025	1 st Week	Reduction Formulae
17	Nov 2025	2 nd Week	Rectification
18	Nov 2025	2 nd Week	Quadrature
19	Nov 2025	3 rd Week	Volume and Surface of Solids of Revolution
20	Nov 2025	4 th Week	Exam start from 25/11/2025

NAME-MR. JASBIR JAGLYAN

PAPER- Office and Spread Sheet

SUBJECT-SEC

Class-BA-I(ODD)

Sr.	Month	Date	Topic
No.			
1	22 nd July 2025	4 th weak	Review Chapter
2	Aug 2025	1 st Week	Operating System
3	Aug 2025	2 nd Week	Managing Files and Folders
4	Aug 2025	3 rd Week	Managing Files and Folders
5	Aug 2025	4 th Week	Control Panel and Windows Accessories
6	Aug 2025	5 th Week	MS-WORD
7	Sept 2025	1 st Week	MS-WORD
8	Sept 2025	2 nd Week	Editing Documents
9	Sept 2025	3 rd Week	Formatting a Document
10	Sept 2025	4 th Week	Working with Tables and Objects
11	October 2025	1 st Week	Advanced Features
12	October 2025	2 nd Week	MS-Excel 2007
13	October 2025	3 rd Week	Manipulation of Cells
14	October 2025	4 th Week	Diwali Break (19/10/2025 to 26/10/2025)
15	October 2025	5 th Week	Functions in Spreadsheet
16	Nov 2025	1 st Week	Charts in Spreadsheet
17	Nov 2025	2 nd Week	MS-Power Point 2007
18	Nov 2025	2 nd Week	Views in Power Point
19	Nov 2025	3 rd Week	Charts and Slide Show
20	Nov 2025	4 th Week	Exam start from 25/11/2025

NAME-MR. JASBIR JAGLYAN

PAPER- Human Values & Ethics

SUBJECT-VAC Class-BA-I(ODD)

Sr.	Month	Date	Topic
No.			
1	22 nd July 2025	4 th weak	Review Chapter
2	Aug 2025	1 st Week	Introduction to Value Education
3	Aug 2025	2 nd Week	Introduction to Value Education
4	Aug 2025	3 rd Week	Classification of Value Education
5	Aug 2025	4 th Week	Classification of Value Education
6	Aug 2025	5 th Week	Human Values & Ethics
7	Sept 2025	1 st Week	Human Values & Ethics
8	Sept 2025	2 nd Week	The Relevence of Human Values
9	Sept 2025	3 rd Week	The Relevence of Human Values
10	Sept 2025	4 th Week	Integrated Personality and Well Being
11	October 2025	1 st Week	Integrated Personality and Well Being
12	October 2025	2 nd Week	Professional Ethics & Global Citizenship
13	October 2025	3 rd Week	Professional Ethics & Global Citizenship
14	October 2025	4 th Week	Diwali Break (19/10/2025 to 26/10/2025)
15	October 2025	5 th Week	Competency based education
16	Nov 2025	1 st Week	Competency based education
17	Nov 2025	2 nd Week	Dhyan and Yoga
18	Nov 2025	2 nd Week	Dhyan and Yoga
19	Nov 2025	3 rd Week	
20	Nov 2025	4 th Week	Exam start from 25/11/2025

Govt. College, Bherian (Pehowa) Lesson Plan 2025-26 (Odd Semester) B.Sc. (Phy. Sc.) Chemistry 1st Semester

Dr. Lalit Vats Subject : Chemistry

Week 1

Orientation: Course outcome, examination, internal assessment discussion

Week 2

Introduction of bonding in organic compounds

Localized and delocalized chemical bonds Van der Waal's interactions, Resonance: conditions, resonance effect

Week 3

Applications of resonance effect, Hyperconjugation, Inductive effect, Electromeric effect & their comparison

Week 4

Mechanism of organic reactions:- Curved arrow notation, drawing electron movements with arrows, half-headed and double-headed arrows, homolytic and heterolytic bond breaking, Types of reagents – electrophiles and nucleophiles.

Week 5

Types of organic reactions, Carbocations

Week 6

Carbanions, Free radicals, carbenes

Week 7

Structure of liquids, Properties of liquids – surface tension, Refractive index, viscosity, vapour pressure and optical rotation.
Class test

Week 8

Classification of solids, Law of constancy of interfacial angle, law of rational indices, Miller indices, elementary ideas of symmetry and symmetry elements, seven crystal systems and fourteen Bravais lattices

Week 9

X-ray diffraction, Bragg's law, a simple account of Laue method, rotating crystal method and powder pattern method.

Week 10

Atomic Structure, Dual behaviour of matter and radiation, de Broglie's relation, Heinsenberg's uncertainty principle, concept of atomic orbitals, significance of quantum numbers

Week 11

Radial and angular wave functions, normal and orthogonal wave functions, significance of Ψ and Ψ 2, shapes of s, p, d, f orbitals, Rules for filling electrons in various orbitals, effective nuclear charge, Slater's rules

Week 12

Periodic table and atomic properties, Classification of periodic table, definition of atomic and ionic radii, ionisation energy, electron affinity and electronegativity, trend in periodic table (in s and p-block elements)

Week 13

Pauling, Mulliken, Allred Rachow and Mulliken Jaffe's electronegativity scale, Sanderson's electron density ratio.

Week 14

Gaseous State Kinetic theory of gases, Maxwell's distribution of velocities and energies (derivation excluded) Calculation of root mean square velocity, average velocity, and most probable velocity. Collision diameter, collision number, collision frequency and mean free path (Derivations excluded)

Week 15

Deviation of Real gases from ideal behaviour, Derivation of Van der Waal's Equation of State, its application in the calculation of Boyle's temperature (compression factor)

Week 16

Critical Phenomenon: Concept of Critical temperature, critical pressure, critical volume, relationship between critical constants and Van der Waal's constants (Derivation excluded).

Week 17

Revision

Govt. College, Bherian (Pehowa) Lesson Plan 2025-26 (Odd Semester)

Skill Enhancement Course (1st Semester)

Dr. Lalit Vats

Subject : Advance Spreadsheet Tools

Week 1

Create Worksheets and Workbooks, navigate in Worksheets and Workbooks, Format Worksheets and Workbooks, Customize Options and Views for Worksheets and Workbooks

Week 2

Configure Worksheets and Workbooks for Distribution, Apply Custom Data Formats and Layouts: Apply Custom Data Formats and Validation,

Week 3

Apply Advanced Conditional Formatting and Filtering, Create and Modify Custom Workbook Elements

Week 4

Create and Manage Tables, Manage Table Styles and Options, Filter and Sort a Table

Week 5

Perform Operations with Formulas and Functions: Summarize Data by using Functions,

Week 6

Perform Conditional Operations by using Functions, Format and Modify Text by using Functions.

Week 7

Create Charts, Format Charts

Week 8

Insert and Format Objects

Week 9

Manage Workbooks, Manage Workbook Review Restrict editing

Week 10

Apply Functions in Formulas, Look up data by using Functions,

Week 11

Apply Advanced Date and Time Functions,

Week 12

Perform Data Analysis and Business Intelligence, Define Named Ranges and Objects

Week 13

Create Advanced Charts and Tables: Create and Manage PivotTables, Create and Manage Pivot Charts

Week 14

Test

Week 15

Revision		
	Week 16	
Hands on training		
	Week 17	
Revision		

Govt. College, Bherian (Pehowa) Lesson Plan 2025-26 (Odd Semester)

Multidisciplinary Course (1st Semester)

Dr. Lalit Vats

Subject: Introductory Chemistry III

Week 1

Pollution and their types

Week 2

Plastic and polyethene pollution, pollution sources, Recycling of plastic

Week 3

Greenhouse effect, ozone depletion

Week 4

Energy: Energy sources, renewable and non-renewable sources

Week 5

Cells and batteries

Week 6

Fuel cell, solar cell, polymer cell

Week 7

Water: Sources of drinking water and uses

Week 8

Water conservation, Permissible TDS

Week 9

Techniques of purification of water, R.O. water purification process (Osmosis and Reverse Osmosis)

Week 10

Wastewater management

Week 11

Pesticides and Herbicides: General introduction and definition

Week 12

Biological control and chemical control: natural and synthetic pesticides

Week 13

Benefits and adverse effects of DDT, BHC, malathion

Week 14

Test

Week 15

Revision

	Week 16	
Revision		
	Week 17	
Revision		

Lesson Plan Odd Sem 2025

Class: B.COM 1st SEMESTER Subject: Business Laws

Name. Mandeep Kumar

1 st Week	The Indian Contract Act, 1872: nature and classification of contracts; Essentials of a valid contract; An overview of Proposal and acceptance
2 nd Week	Capacity of parties to contract, Free consent.
3 rd Week	Lawful object; Agreement Lawful consideration.
4 th Week	Performance of contract; Discharge of contract; Remedies for breach of contract.
5 th Week	Sale of Goods Act, 1930: Formation of contract of sale; Goods and their classification; Price;
	Conditions and warranties; Transfer of ownership in goods.
6 th Week	Performance of the contract of sale; Remedies: unpaid seller and his rights, buyer's remedies; Auction sale, Online auction.
7 th Week	Indian Partnership Act 1932: Nature of firm; Duties and rights of partners; Liabilities of firm and
	partner.
8 th Week	Limited Liability Partnership Act, 2008: concepts, characteristics of LLP; Incorporation of LLP; LLP
	agreement, Extent & limitations of liabilities of LLP and partners.
9 th Week	Negotiable Instruments Act, 1881: scope, features and types; Negotiation; Crossing; Dishonor and discharge of negotiable instruments.
10 th Week	Information Technology Act, 2000: Purpose; Benefits and limitations; Digital signature; E-Governance; Attribution of electronic records, duties of subscribers; Penalties and adjudication offences.
11 th Week	Revision Cont

Lesson plan Odd Sem 2025

Class: B.COM/ BA 3rd SEMESTER Subject: Accounting Data Processing

Name. Mandeep Kumar

1 st Week	Computerized Accounting System: Concept, Tally Prime, installations of Tally Prime,
	licensing configurations; Tally vault password
2 nd Week	Security control in Tally Prime, data backup and restore, export and import data, edit log feature
	in tally; Gateway of Tally.
3 rd Week	Company creation: Setup features, accounting features, configuration, shutting and deleting a company.
4 th Week	Ledger creation: Creating single and multiple ledgers, altering, deleting and displaying ledger.
5 th Week	Invoicing; Budgets; Cost centres; Interest calculations; Inventory: Stock items, purchase and sales orders processing, godowns.
6 th Week	Financial Statements: Profit & loss account, balance sheet; Bank reconciliation; Debit and credit note.
7 th Week	Tally audit features; Printing features; Management Information System & different reports in
	tally.
8 th Week	Income tax and GST in Tally Prime; TDS; TCS; Payroll in Tally: Introduction, salary accounting,
	payroll masters, payroll.
9 th Week	:vouchers, gratuity, provident fund, EST,' payroll reports.
10 th Week	Revision continue

Lesson plan Odd Sem 2025

Class: B.COM 1st SEMESTER Subject: Business Laws

Name. Mandeep Kumar

1 st Week	The Indian Contract Act, 1872: nature and classification of contracts; Essentials of a valid contract; An overview of Proposal and acceptance
2 nd Week	Capacity of parties to contract, Free consent.
3 rd Week	Lawful object; Agreement Lawful consideration.
4 th Week	Performance of contract; Discharge of contract; Remedies for breach of contract.
5 th Week	Sale of Goods Act, 1930: Formation of contract of sale; Goods and their classification; Price;
	Conditions and warranties; Transfer of ownership in goods.
6 th Week	Performance of the contract of sale; Remedies: unpaid seller and his rights, buyer's remedies; Auction sale, Online auction.
7 th Week	Indian Partnership Act 1932: Nature of firm; Duties and rights of partners; Liabilities of firm and partner.
8 th Week	Limited Liability Partnership Act, 2008: concepts, characteristics of LLP; Incorporation of LLP; LLP agreement, Extent & limitations of liabilities of LLP and partners.
9 th Week	Negotiable Instruments Act, 1881: scope, features and types; Negotiation; Crossing; Dishonor and discharge of negotiable instruments.
10 th Week	Information Technology Act, 2000: Purpose; Benefits and limitations; Digital signature; E-Governance; Attribution of electronic records, duties of subscribers; Penalties and adjudication offences.
11 th Week	Revision Cont

Govt. College Bherian (Pehowa) Lesson Plan

August 2025 to November 2025 (Odd Semester)

B.Sc. Chemistry 3rd Semester

Dr. Prerna

Subject: Chemistry

Subject: Chemistry Week 1	
,,, con 1	s and p-Block Elements
22 July to 26 July	Salient features of hydrides, oxides, halides, hydroxides of s-block
	elements (methods of preparation excluded). Structure, preparation and properties of Diborane and Borazine.
Week 2	
	Catenation, carbides, fluorocarbons, silicates (structural aspects),
28 July to 2 August	structure of oxides of Nitrogen and Phosphorous, structure of white and red phosphorus.
	Structure of oxyacids of Nitrogen, phosphorous, sulphur and chlorine and comparison of acidic strength of oxyacids.
Week 3	
	low chemical reactivity of noble gases, chemistry of xenon,
4 August to 9 August	structure and bonding in fluorides, oxides and oxyfluorides of Xenon
	Electrochemistry-I, Electrolytic conduction,
Week 4	
	factors affecting electrolytic conduction, specific conductance, molar conductance equivalent conductance and relation among them, their variation with concentration.
11 August to 16 august	Application of Kohlrausch's Law, in calculation of conductance of weak electrolytes at infinite
	Concepts of pH and pKa, Buffer solution, Buffer action, Henderson – Hazel equation, Buffer mechanism of buffer action
Week 5	
	Reversible & irreversible cells, Calculation of thermodynamic quantities of cell reaction ($\triangle G$, $\triangle H$ & K).
18 August to 23 August	Types of reversible electrodes – metal- metal ion, gas electrode, metal – insoluble salt- anion and redox electrodes.
Week 6	
25 August to 30 August	Nernst equation, Standard Hydrogen electrode, reference electrodes, Applications of EMF measurement in solubility product and potentiometric titrations using glass electrode.

	Alkynes: Nomenclature and its structure.
	Methods of formation: using Calcium carbide, dehydrohalogenation, Kolbe's electrolysis.
Week 7	
	Chemical reactions: Mechanism of electrophilic and nucleophilic addition reactions, formation of metal acetylides,
1 September to 6 September	addition of bromine and alkaline KMnO4, ozonolysis. Acidity of alkynes.
Week 8	
8 September to 13 September	Stereochemistry of Organic Compounds Symmetry elements, enantiomers, optical activity, properties of enantiomers, chiral and achiral molecules Concept of isomerism: Structural and Stereoisomerism.
Week 9	
15 September to 20 September	diastereomers, threo- and erythro nomenclature, meso-compounds, Relative and absolute configuration, sequence rules, R and S system of nomenclature
	Cis- Trans isomerism, E & Z system of nomenclature, Conformational analysis of ethane and n-butane,
Week 10	Comormational analysis of chianc and n-outaine,
WEEK 10	
22 September to 27 September	Newman and Sawhorse projection formulae.
Week 11	
	Benzene and its derivatives: Nomenclature,
29 September to 4 October	Aromatic nucleus and side chain, Huckels' rule of aromaticity
29 September to 4 October	Aromatic electrophilic substitution, mechanism of nitration, halogenation
Week 12	
6 October to 11 October	sulphonation, and Friedel- Crafts reaction. Energy profile diagrams Activating, deactivating substituents and orientation
Week 13	
	Alkyl halides: Nomenclature, methods of formation: from
13 October to 18 October	alkenes and alcohol
	nucleophilic substitution reactions of alkyl halides, SN2 and SN1 reactions with energy profile diagrams.
Week 14	

Week 15	
27 October to 1 November	Aryl halides: Methods of formation: halogenation, Sandmeyer reaction, The addition-elimination, and the elimination addition, mechanisms of nucleophilic aromatic substitution reactions.
Week 16	
3 November to 8 November	Relative reactivities of alkyl halides vs allyl, vinyl, and aryl halides and revision
Week 17	
10 November to 16	
November	Revision

Govt. College Bherian (Pehowa) Lesson Plan

August 2025 to November 2025 (Odd Semester)

B.Sc. Chemistry 5th Semester

Dr. Prerna

Subject: Chemistry

Week 1	
22 July to 26 July	Introduction of coordination compounds
	Werner's theory
	Chelating compounds, EAN rule
Week 2	
	Nomenclature of coordination compounds
28 July to 2 August	Isomerism in coordination compounds
	Optical isomerism in coordination compounds
Week 3	
	Valance bond theory, its postulates
4 August to 9 August	Valance bond theory examples, structures of coordination complexes
	Limitations of Valence bond theory
Week 4	
	Crystal field theory and its postulates
11 August to 16 august	Crystal field splitting of octahedral compounds
11 August to 10 august	Crystal field splitting of tetrahedral and square planner compounds
Week 5	
19 August to 22 August	factors affecting the crystal field parameters
18 August to 23 August	Type of magnetic materials, Magnetic susceptibility

	LS coupling, and magnetic moment, Orbital contribution
Week 6	
25 August to 30 August	Thermodynamics-II: Third Law of Thermodynamics, Nernst Heat
	Theorem, Statement of concept of residual entropy, evaluation absolute
	entropy from heat capacity data. Gibbs function and Helmholtz Function as thermodynamic quantities
Week 7	
	Criteria for thermodynamic equilibrium and spontaneity.
1 September to 6 September	Variation of G with P, V and T, Partial molar properties,
	concept of chemical potential (numerical included)
Week 8	
	Organic Synthesis via Enolates
8 September to 13 Santambar	Acidity of α-hydrogens, alkylation of diethyl malonate and ethyl
8 September to 13 September	acetoacetate. Synthesis of ethyl acetoacetate: the Claisen condensation.
Week 9	
15 September to 20 September	Spectroscopy-I: Electromagnetic radiations, reasons of electromagnetic spectrum, basic features of spectroscopy, Introduction to molecular spectroscopy and its difference from
	atomic spectroscopy, signal to noise ratio, resolving power of spectrophotometer,
Week 10	
	Concept of degree of freedom
22 September to 27	Born-Oppenheimer approximation, .
September	Rotational Spectrum: Energy levels of rigid rotator of diatomic molecules
Week 11	
	selection rules, spectral intensity distribution using Maxwell-Boltzmann distribution
29 September to 4 October	, Determination of bond length and concept of isotopic effect
-	Phase Equilibria: Statement and the meaning of terms-phase component.
Week 12	
	degree of freedom, Thermodynamic derivation of Gibbs phase rule
6 October to 11 October	Phase equilibria of one component system-water system,
	phase equilibria of two component systems solid-liquid equilibria, simple Eutectic Pb-Ag system.
Week 13	
13 October to 18 October	Heterocyclic Compounds: Introduction, Molecular orbital picture

	and aromatic characteristics of pyrrole, furan, thiophene and pyridine.
Week 14	
19 October to 26 October	Diwali Break
Week 15	
27 October to 1 November	Methods of synthesis and chemical reactions with particular emphasis on the mechanism of electrophilic substitution. Mechanism of nucleophilic substitution, reactions in pyridine derivatives. Comparison of basicity of pyridine, piperidine and pyrrole.
Week 16	
3 November to 8 November	Quantum Mechanics-I: Black body radiation, plank's radiation law, Explanation of spectral distribution of black body radiation on the basis of classical mechanics and quantum mechanics, Heat capacity of solids, Need of quantum mechanics, postulates of quantum mechanics,
Week 17	
10 November to 16 November	quantum mechanical operator, Commutation relations, Hamiltonian operator, Role of operators to derive Schrodinger wave equation, Application Schrodinger wave equation in determination of wave function and energy of a particle in one dimensional box

Govt. College, Bherian (Pehowa) Lesson Plan

August 2025 to November 2025 (Odd Semester)

MDC- Chemistry Ist Semester

Dr. Prerna

Subject : Chemistry

Week 1	
4 August to 9 August	Food Preservatives
	Elementary idea of natural and synthetic food preservatives,

September to 13 September to 13 September to 20 September to 20 September to 27 September to 27 September to 27 September to 27 September to 4 October September to 4 October September to 4 October September to 10 October to 11 October September to 12 October to 18 October of MCQ on polymers MCQ of MCQ on polymer sand properties of felion, pan, pan, pan, polymers September September to 18 October of MCQ on polymer September September to 20 September to 20 September to 27 September to 4 October September to 4 October September to 5 October to 18 October September to 6 October to 18 October September September to 5 October to 18 October September September to 5 October to 18 October September September to 6 October of Test-1 September to 6 October of Test-1 September to 7 September to 6 October of Test-1 September to 7 September to 7 September to 6 October of Test-1 September to 7 September to 7 September to 8 September to 8 September to 9 Septe		rancidity, Artificial sweeteners, their uses and properties
uses and properties of food preservatives, different food preservation Week 3 Atomic Structure and Bonding Introduction, Elementary introduction of atomic structure and Different types of bonding- covalent and ionic bonds Representation of elements/ atoms Learning of first 30 elements of periodic table Week 5 Lewis Dot structure, electronic configurations (1-15) electronic configurations (1-15) electronic configurations (1-50) Week 6 September to 13 September to 20 September Week 8 22 September to 27 September Week 9 29 September to 4 October Week 10 6 October to 11 October Week 11 13 October to 18 October Wes and properties of food preservatives, different food preservation processes (pickle, Jam etc.) Traditional and modern methods of preservation Atomic Structure and Bonding Introduction, (1-15) electronic covalent and ionic bonds Representation of elements/ atoms Learning of first 30 elements of periodic table Lewis Dot structure, electronic configurations (1-15) electronic configuratio	Week 2	Tailorate), Thermolar Sweeteners, their also and properties
Traditional and modern methods of preservation Weck 3 Atomic Structure and Bonding Introduction, Elementary introduction of atomic structure and Different Models of Atoms, electron, proton, neutron discovery Weck 4 25 August to 30 August Different Models of Atoms, electron, proton, neutron discovery Examing of first 30 elements/ atoms Learning of first 30 elements of periodic table Lewis Dot structure, electronic configurations (1-15) electronic configurations (16-30) Weck 6 September to 13 September and Its Compounds Introduction, Tetravalency of Carbon, allotropes of carbon and their properties and uses Weck 7 15 September to 20 September to 27 September Weck 8 22 September to 27 September Weck 9 Polymers Applications of hydrocarbons Weck 9 Polymers Introduction, elementary idea of synthetic and natural polymers, Homo polymers and copolymers, Weck 10 Uses and properties of Different Polymers Natural rubber, Vulcanized rubber, Polyethene, PVC, Styrene Weck 11 Uses and properties of Teflon, PAN, Nylon-66 Practice of MCQ on polymer Test-1		1 1 1
Atomic Structure and Bonding Introduction, Elementary introduction of atomic structure and Different Models of Atoms, electron, proton, neutron discovery Week 4 25 August to 30 August Different types of bonding- covalent and ionic bonds Representation of elements/ atoms Learning of first 30 elements of periodic table Lewis Dot structure, electronic configurations (1-15) electronic configurations (16-30) Week 6 September to 13 September to 13 September to 20 September to 20 September to 27 September Week 8 22 September to 27 September to 4 October Week 9 Polymers Polymers Introduction, elementary idea of synthetic and natural polymers, Homo polymers and copolymers Week 10 Uses and properties of Teflon, PAN, Nylon-66 Practice of MCQ on polymer Test-1 Atomic Structure and discussion Previous (1-15) electronic configurations (1-15) ele	11 August to 16 august	processes (pickle, Jam etc.)
Atomic Structure and Bonding Introduction, Elementary introduction of atomic structure and Different Models of Atoms, electron, proton, neutron discovery Week 4 Different Models of Atoms, electron, proton, neutron discovery Different types of bonding- covalent and ionic bonds Representation of elements/ atoms Learning of first 30 elements of periodic table Lewis Dot structure, electronic configurations (1-15) electronic configurations (16-30) Week 6 Oral test Assignment No. 1 on Atomic Structure and discussion Practical 1: To synthesise some polymers asper available resources. Week 7 15 September to 20 September Evek 8 22 September to 27 September Week 8 22 September to 27 September Practical 1: To synthesise some polymers and their properties and uses Week 9 Polymers Introduction, Tetravalency of Carbon, allotropes of carbon and their properties and uses Polymers Introduction, elementary idea of synthetic and natural polymers, Homo polymers and copolymers, Uses and properties of Different Polymers Natural rubber, Vulcanized rubber, Polyethene, PVC, Styrene Week 11 Uses and properties of Teflon, PAN, Nylon-66 Practice of MCQ on polymer Test-1		Traditional and modern methods of preservation
Introduction, Elementary introduction of atomic structure and Different Models of Atoms, electron, proton, neutron discovery Week 4 25 August to 30 August Different types of bonding- covalent and ionic bonds Representation of elements/ atoms Learning of first 30 elements of periodic table Lewis Dot structure, electronic configurations (1-15) electronic configurations (16-30) Week 6 8 September to 13 September 13 September 14 Assignment No. 1 on Atomic Structure and discussion Practical 1: To synthesise some polymers asper available resources. Week 7 15 September to 20 September 15 September 16 September 17 September 17 September 17 September 18 September 19 Polymers Polymers Week 9 Polymers Polymers Uses and properties of Different Polymers Natural rubber, Vulcanized rubber, Polyethene, PVC, Styrene Week 11 Uses and properties of Teflon, PAN, Nylon-66 Practice of MCQ on polymer Test-1	Week 3	
Week 4 25 August to 30 August Week 5 1 September to 6 September Weck 6 8 September to 13 September to 20 September 15 September to 27 September Week 8 22 September to 27 September Week 9 29 September to 4 October Week 10 Oral total Alanes, alkynes, Alkenes Applications, elementary idea of synthetic and natural polymers, Homo polymers and copolymers, Week 10 Week 11 Oral total September to 20 October to 11 October Week 11 Oral total September to 4 October Week 11 Oral total September to 27 September to 27 September to 4 October Week 10 Oral test Assignment No. 1 on Atomic Structure and discussion Practical 1: To synthesise some polymers asper available resources. Carbon and Its Compounds Introduction, Tetravalency of Carbon, allotropes of carbon and their properties and uses Applications of hydrocarbons Polymers Introduction, elementary idea of synthetic and natural polymers, Homo polymers and copolymers, Natural rubber, Vulcanized rubber, Polyethene, PVC, Styrene Week 11 Uniferent types of bonding-covalent and ionic bonds Representation of elements/ atoms Learning of first 30 elements of periodic table Lewis Dot structure, electronic configurations (1-15) electronic configur		Atomic Structure and Bonding
Week 4 25 August to 30 August 25 August to 30 August 25 August to 30 August Week 5 Learning of first 30 elements of periodic table Lewis Dot structure, electronic configurations (1-15) electronic configurations (16-30) Week 6 Oral test Assignment No. 1 on Atomic Structure and discussion Practical 1: To synthesise some polymers asper available resources. Week 7 15 September to 20 September Week 8 22 September to 27 September Week 9 29 September to 4 October Hydrocarbons (1-5), nomenclature (linear compounds), Alkanes, alkynes, Alkenes Applications of hydrocarbons Week 10 16 October to 11 October Week 11 18 Different types of bonding-covalent and ionic bonds Representation of elements' atoms Learning of first 30 elements of periodic table Oral test Assignment No. 1 on Atomic Structure and discussion Practice of hydrocarbon, allotropes of carbon and their properties and uses hydrocarbons (1-5), nomenclature (linear compounds), Alkanes, alkynes, Alkenes Applications of hydrocarbons Week 10 uses and properties of Different Polymers Natural rubber, Vulcanized rubber, Polyethene, PVC, Styrene uses and properties of Teflon, PAN, Nylon-66 Practice of MCQ on polymer Test-1	18 August to 23 August	Introduction, Elementary introduction of atomic structure and
Different types of bonding- covalent and ionic bonds Representation of elements/ atoms Learning of first 30 elements of periodic table Week 5 Lewis Dot structure, electronic configurations (1-15) electronic configurations (16-30) Week 6 8 September to 13 September Practice of MCQ on polymer September to 20 September to 27 September Polymers Week 9 Different types of bonding- covalent and ionic bonds Representation of elements/ atoms Learning of first 30 elements of periodic table Lewis Dot structure, electronic configurations (1-15) electronic configurations (16-30) Oral test Assignment No. 1 on Atomic Structure and discussion Practical 1: To synthesise some polymers asper available resources. Introduction, Tetravalency of Carbon, allotropes of carbon and their properties and uses hydrocarbons (1-5), nomenclature (linear compounds), Alkanes, alkynes, Alkenes Applications of hydrocarbons Polymers Introduction, elementary idea of synthetic and natural polymers, Homo polymers and copolymers, Week 10 uses and properties of Different Polymers Natural rubber, Vulcanized rubber, Polyethene, PVC, Styrene uses and properties of Teflon, PAN, Nylon-66 Practice of MCQ on polymer Test-1		Different Models of Atoms, electron, proton, neutron discovery
Representation of elements/ atoms Learning of first 30 elements of periodic table Week 5 Lewis Dot structure, electronic configurations (1-15) electronic configurations (16-30) Week 6 8 September to 13 September Representation of elements of periodic table Lewis Dot structure, electronic configurations (16-30) Week 6 Oral test Assignment No. 1 on Atomic Structure and discussion Practical 1: To synthesise some polymers asper available resources. Week 7 Carbon and Its Compounds Introduction, Tetravalency of Carbon, allotropes of carbon and their properties and uses Week 8 22 September to 27 September Week 9 Polymers Alkanes, alkynes, Alkenes Applications of hydrocarbons Week 9 Polymers Introduction, elementary idea of synthetic and natural polymers, Homo polymers and copolymers, Week 10 uses and properties of Different Polymers Natural rubber, Vulcanized rubber, Polyethene, PVC, Styrene Week 11 uses and properties of Teflon, PAN, Nylon-66 Practice of MCQ on polymer Test-1	Week 4	
Learning of first 30 elements of periodic table Week 5 Lewis Dot structure, electronic configurations (1-15) clectronic configurations (16-30) Week 6 8 September to 13 September Oral test Assignment No. 1 on Atomic Structure and discussion Practical 1: To synthesise some polymers asper available resources. Week 7 15 September to 20 September Week 8 22 September to 27 September Week 9 29 September to 4 October Week 9 Polymers Introduction, Tetravalency of Carbon, allotropes of carbon and their properties and uses hydrocarbons (1-5), nomenclature (linear compounds), Alkanes, alkynes, Alkenes Applications of hydrocarbons Week 9 Polymers Introduction, elementary idea of synthetic and natural polymers, Homo polymers and copolymers, Week 10 Uses and properties of Different Polymers Natural rubber, Vulcanized rubber, Polyethene, PVC, Styrene Uses and properties of Teflon, PAN, Nylon-66 Practice of MCQ on polymer Test-1		Different types of bonding- covalent and ionic bonds
September to 6 September Lewis Dot structure, electronic configurations (1-15) electronic configurations (16-30)	25 August to 30 August	Representation of elements/ atoms
Lewis Dot structure, electronic configurations (1-15) electronic configurations (16-30) Week 6 8 September to 13 September Week 7 15 September to 20 September Week 8 22 September to 27 September Week 9 29 September to 4 October Week 10 6 October to 11 October Week 11 13 October to 18 October Week 11 Lewis Dot structure, electronic configurations (1-15) electronic configurations (16-30) Oral test Assignment No. 1 on Atomic Structure and discussion Practical 1: To synthesise some polymers asper available resources. Carbon and Its Compounds Introduction, Tetravalency of Carbon, allotropes of carbon and their properties and uses hydrocarbons (1-5), nomenclature (linear compounds), Alkanes, alkynes, Alkenes Applications of hydrocarbons Polymers Introduction, elementary idea of synthetic and natural polymers, Homo polymers and copolymers, Week 10 uses and properties of Different Polymers Natural rubber, Vulcanized rubber, Polyethene, PVC, Styrene uses and properties of Teflon, PAN, Nylon-66 Practice of MCQ on polymer Test-1		Learning of first 30 elements of periodic table
1 September to 6 September Week 6 8 September to 13 September Week 7 15 September to 20 September Week 8 22 September to 27 September Week 9 29 September to 4 October Week 10 6 October to 11 October Week 11 13 October to 18 October Week 11 Oral test Assignment No. 1 on Atomic Structure and discussion Practical 1: To synthesise some polymers asper available resources. Carbon and Its Compounds Introduction, Tetravalency of Carbon, allotropes of carbon and their properties and uses hydrocarbons (1-5), nomenclature (linear compounds), Alkanes, alkynes, Alkenes Applications of hydrocarbons hydrocarbons (1-5), nomenclature (linear compounds), Alkanes, alkynes, Alkenes Applications of hydrocarbons hydrocarbons (1-5), nomenclature (linear compounds), Alkanes, alkynes, Alkenes Applications of hydrocarbons hydrocarbons (1-5), nomenclature (linear compounds), Alkanes, alkynes, Alkenes Applications of hydrocarbons hydrocarbons (1-5), nomenclature (linear compounds), Alkanes, alkynes, Alkenes Applications of hydrocarbons hydrocarbons (1-5), nomenclature (linear compounds), Alkanes, alkynes, Alkenes Applications of hydrocarbons hydrocarbons (1-5), nomenclature (linear compounds), Alkanes, alkynes, Alkenes Applications of hydrocarbons hydrocarbons (1-5), nomenclature (linear compounds), Alkanes, alkynes, Alkenes Applications of hydrocarbons hydrocarbons (1-5), nomenclature (linear compounds), Alkanes, alkynes, Alkenes Applications of hydrocarbons hydrocarbons (1-5), nomenclature (linear compounds), Alkanes, alkynes, Alkenes Applications of hydrocarbons hydrocarbons (1-5), nomenclature (linear compounds), Alkanes, alkynes, Alkenes Applications of hydrocarbons hydrocarbons (1-5), nomenclature (linear compounds), Alkanes, alkynes, Alkenes Applications of hydrocarbons hydrocarbons (1-5), nomenclature (linear compounds), Alkanes, alkynes, Alkenes Applications of hydrocarbons hydrocarbons (1-5), nomenclature (linear compounds), Alkanes, alkynes, Alkenes Applications of hydroc	Week 5	
electronic configurations (16-30) Week 6 8 September to 13 September Assignment No. 1 on Atomic Structure and discussion Practical 1: To synthesise some polymers asper available resources. Week 7 15 September to 20 September Week 8 22 September to 27 September Week 9 29 September to 4 October Week 10 6 October to 11 October Week 11 13 October to 18 October Poral test Assignment No. 1 on Atomic Structure and discussion Practical 1: To synthesise some polymers asper available resources. Assignment No. 1 on Atomic Structure and discussion Practical 1: To synthesise some polymers asper available resources. Assignment No. 1 on Atomic Structure and discussion Practical 1: To synthesise some polymers asper available resources. Carbon and Its Compounds Introduction, Tetravalency of Carbon, allotropes of carbon and their properties and uses Alkanes, alkynes, Alkenes Applications of hydrocarbons Polymers Introduction, elementary idea of synthetic and natural polymers, Homo polymers and copolymers, Week 10 uses and properties of Different Polymers Natural rubber, Vulcanized rubber, Polyethene, PVC, Styrene uses and properties of Teflon, PAN, Nylon-66 Practice of MCQ on polymer Test-1		Lewis Dot structure,
Week 6 8 September to 13 September Week 7 15 September to 20 September Week 8 22 September to 27 September Week 9 Polymers Applications of hydrocarbons Week 9 Polymers Introduction, elementary idea of synthetic and natural polymers, Homo polymers and copolymers, Week 10 Week 11 Week 11 Uses and properties of Different Polymers Natural rubber, Vulcanized rubber, Polyethene, PVC, Styrene Week 10 Oral test Assignment No. 1 on Atomic Structure and discussion Practical 1: To synthesise some polymers asper available resources. Assignment No. 1 on Atomic Structure and discussion Practical 1: To synthesise some polymers asper available resources. Carbon and Its Compounds Introduction, Tetravalency of Carbon, allotropes of carbon and their properties and uses Alkanes, alkynes, Alkenes Applications of hydrocarbons Polymers Introduction, elementary idea of synthetic and natural polymers, Homo polymers and copolymers, Week 10 uses and properties of Different Polymers Natural rubber, Vulcanized rubber, Polyethene, PVC, Styrene Week 11 uses and properties of Teflon, PAN, Nylon-66 Practice of MCQ on polymer Test-1	1 September to 6 September	electronic configurations (1-15)
8 September to 13 September Noral test Assignment No. 1 on Atomic Structure and discussion Practical 1: To synthesise some polymers asper available resources. Week 7 15 September to 20 September Carbon and Its Compounds Introduction, Tetravalency of Carbon, allotropes of carbon and their properties and uses Week 8 22 September to 27 September Alkanes, alkynes, Alkenes Applications of hydrocarbons Week 9 Polymers Introduction, elementary idea of synthetic and natural polymers, Homo polymers and copolymers, Week 10 September to 4 October Week 11 Uses and properties of Different Polymers Natural rubber, Vulcanized rubber, Polyethene, PVC, Styrene Uses and properties of Teflon, PAN, Nylon-66 Practice of MCQ on polymer Test-1	_	electronic configurations (16-30)
Assignment No. 1 on Atomic Structure and discussion Practical 1: To synthesise some polymers asper available resources. Week 7 15 September to 20 September Week 8 22 September to 27 September Week 9 Polymers Introduction, Tetravalency of Carbon, allotropes of carbon and their properties and uses Week 9 Polymers Introductions of hydrocarbons Week 9 Polymers Introduction, elementary idea of synthetic and natural polymers, Homo polymers and copolymers, Week 10 Uses and properties of Different Polymers Natural rubber, Vulcanized rubber, Polyethene, PVC, Styrene Week 11 Uses and properties of Teflon, PAN, Nylon-66 Practice of MCQ on polymer Test-1	Week 6	
September Practical 1: To synthesise some polymers asper available resources. Week 7 15 September to 20 September Week 8 22 September to 27 September Week 9 Polymers Introduction, Tetravalency of Carbon, allotropes of carbon and their properties and uses Week 9 Polymers Introductions (1-5), nomenclature (linear compounds), Alkanes, alkynes, Alkenes Applications of hydrocarbons Week 9 Polymers Introduction, elementary idea of synthetic and natural polymers, Homo polymers and copolymers, Week 10 uses and properties of Different Polymers Natural rubber, Vulcanized rubber, Polyethene, PVC, Styrene Week 11 uses and properties of Teflon, PAN, Nylon-66 Practice of MCQ on polymer Test-1		Oral test
resources. Week 7 15 September to 20 September Week 8 22 September to 27 September Meek 9 Polymers Polymers Introduction, elementary idea of synthetic and natural polymers, Homo polymers and copolymers, Week 10 Week 11 13 October to 18 October Week 9 Paractice of MCQ on polymer Test-1 Carbon and Its Compounds Introduction, Elementary of Carbon, allotropes of carbon and their properties and uses Introduction, allotropes of carbon and their properties and uses Polymers (linear compounds), Alkanes, alkynes, Alkenes Applications of hydrocarbons Polymers Introduction, elementary idea of synthetic and natural polymers, Homo polymers and copolymers, Uses and properties of Different Polymers Natural rubber, Vulcanized rubber, Polyethene, PVC, Styrene Uses and properties of Teflon, PAN, Nylon-66 Practice of MCQ on polymer Test-1	8 September to 13	Assignment No. 1 on Atomic Structure and discussion
Week 7 15 September to 20 September Week 8 22 September to 27 September Week 9 Polymers Introduction, elementary idea of synthetic and natural polymers, Homo polymers and copolymers, Week 10 Week 11 13 October to 18 October 15 September to 20 September to 27 September to 27 September Applications of hydrocarbons Polymers Introduction, elementary idea of synthetic and natural polymers, Homo polymers and copolymers, Natural rubber, Vulcanized rubber, Polyethene, PVC, Styrene Week 11 uses and properties of Teflon, PAN, Nylon-66 Practice of MCQ on polymer Test-1	September	Practical 1: To synthesise some polymers asper available
Carbon and Its Compounds Introduction, Tetravalency of Carbon, allotropes of carbon and their properties and uses Week 8 22 September to 27 September Week 9 Polymers Introduction, September Polymers Introduction, Tetravalency of Carbon, allotropes of carbon and their properties and uses ***Mydrocarbons** **Alkanes, alkynes, Alkenes Applications of hydrocarbons **Polymers** Introduction, elementary idea of synthetic and natural polymers, Homo polymers and copolymers, Week 10 Uses and properties of Different Polymers Natural rubber, Vulcanized rubber, Polyethene, PVC, Styrene Week 11 Uses and properties of Teflon, PAN, Nylon-66 Practice of MCQ on polymer Test-1		resources.
Introduction, Tetravalency of Carbon, allotropes of carbon and their properties and uses Week 8 22 September to 27 September Week 9 Polymers Introduction, elementary idea of synthetic and natural polymers, Homo polymers and copolymers, Week 10 Uses and properties of Different Polymers Natural rubber, Vulcanized rubber, Polyethene, PVC, Styrene Week 11 Uses and properties of Teflon, PAN, Nylon-66 Practice of MCQ on polymer Test-1	Week 7	
September Week 8 22 September to 27 September Week 9 Polymers Introduction, Tetravarency of Carbon, anotropes of carbon and their properties and uses Applications (1-5), nomenclature (linear compounds), Alkanes, alkynes, Alkenes Applications of hydrocarbons Polymers Introduction, elementary idea of synthetic and natural polymers, Homo polymers and copolymers, Week 10 uses and properties of Different Polymers Natural rubber, Vulcanized rubber, Polyethene, PVC, Styrene Week 11 uses and properties of Teflon, PAN, Nylon-66 Practice of MCQ on polymer Test-1	15 Santambar to 20	Carbon and Its Compounds
Week 8 22 September to 27 September Week 9 Polymers Introduction, elementary idea of synthetic and natural polymers, Homo polymers and copolymers, Week 10 Week 10 Uses and properties of Different Polymers Natural rubber, Vulcanized rubber, Polyethene, PVC, Styrene Week 11 Uses and properties of Teflon, PAN, Nylon-66 Practice of MCQ on polymer Test-1		Introduction, Tetravalency of Carbon, allotropes of carbon and
hydrocarbons (1-5), nomenclature (linear compounds), Alkanes, alkynes, Alkenes Applications of hydrocarbons Week 9	september	their properties and uses
Alkanes, alkynes, Alkenes Applications of hydrocarbons Week 9 Polymers Introduction, elementary idea of synthetic and natural polymers, Homo polymers and copolymers, Week 10 uses and properties of Different Polymers Natural rubber, Vulcanized rubber, Polyethene, PVC, Styrene Week 11 uses and properties of Teflon, PAN, Nylon-66 Practice of MCQ on polymer Test-1	Week 8	
Applications of hydrocarbons Week 9 Polymers Introduction, elementary idea of synthetic and natural polymers, Homo polymers and copolymers, Week 10 September to 4 October Week 10 Uses and properties of Different Polymers Natural rubber, Vulcanized rubber, Polyethene, PVC, Styrene Week 11 Uses and properties of Teflon, PAN, Nylon-66 Practice of MCQ on polymer Test-1	22 Santambar to 27	hydrocarbons (1-5), nomenclature (linear compounds),
Applications of hydrocarbons Week 9 Polymers Introduction, elementary idea of synthetic and natural polymers, Homo polymers and copolymers, Week 10 uses and properties of Different Polymers Natural rubber, Vulcanized rubber, Polyethene, PVC, Styrene Week 11 uses and properties of Teflon, PAN, Nylon-66 Practice of MCQ on polymer Test-1	-	Alkanes, alkynes, Alkenes
29 September to 4 October Introduction, elementary idea of synthetic and natural polymers, Homo polymers and copolymers, Week 10 uses and properties of Different Polymers Natural rubber, Vulcanized rubber, Polyethene, PVC, Styrene Week 11 uses and properties of Teflon, PAN, Nylon-66 Practice of MCQ on polymer Test-1	September	Applications of hydrocarbons
29 September to 4 October Introduction, elementary idea of synthetic and natural polymers, Homo polymers and copolymers, Week 10 uses and properties of Different Polymers Natural rubber, Vulcanized rubber, Polyethene, PVC, Styrene Week 11 uses and properties of Teflon, PAN, Nylon-66 Practice of MCQ on polymer Test-1	Week 9	
polymers, Homo polymers and copolymers, Week 10 uses and properties of Different Polymers Natural rubber, Vulcanized rubber, Polyethene, PVC, Styrene Week 11 uses and properties of Teflon, PAN, Nylon-66 Practice of MCQ on polymer Test-1		Polymers
Week 10 Uses and properties of Different Polymers Natural rubber, Vulcanized rubber, Polyethene, PVC, Styrene Week 11 Uses and properties of Teflon, PAN, Nylon-66 Practice of MCQ on polymer Test-1	29 September to 4 October	Introduction, elementary idea of synthetic and natural
uses and properties of Different Polymers Natural rubber, Vulcanized rubber, Polyethene, PVC, Styrene Week 11 uses and properties of Teflon, PAN, Nylon-66 Practice of MCQ on polymer Test-1		polymers, Homo polymers and copolymers,
6 October to 11 October Natural rubber, Vulcanized rubber, Polyethene, PVC, Styrene Week 11 uses and properties of Teflon, PAN, Nylon-66 Practice of MCQ on polymer Test-1	Week 10	
Polyethene, PVC, Styrene Week 11 uses and properties of Teflon, PAN, Nylon-66 Practice of MCQ on polymer Test-1		uses and properties of Different Polymers
Week 11 uses and properties of Teflon, PAN, Nylon-66 Practice of MCQ on polymer Test-1	6 October to 11 October	Natural rubber, Vulcanized rubber,
uses and properties of Teflon, PAN, Nylon-66 Practice of MCQ on polymer Test-1		Polyethene, PVC, Styrene
13 October to 18 October Practice of MCQ on polymer Test-1	Week 11	
Test-1		uses and properties of Teflon, PAN, Nylon-66
	13 October to 18 October	Practice of MCQ on polymer
Week 12		Test-1
	Week 12	

19 October to 26 October	Diwali Break
Week 13	
27.0 4.1 4.1 1.1	Practical 2: Identify the pH of the given samples through pH strip.
27 October to 1 November	Practical 3: Experiments related to persevering food items.
Week 14	
	Revision on chapter: food preservation
3 November to 8 November	Practical 4: Preparation of Artificial Silk.
Week 15	
10 Name of the 15	Revision on chapter: Carbon and its compounds
10 November to 15 November	Solve last year question papers
1 TO VEHICEI	Revision

Submitted by

Dr. Prerna Department of Chemistry Govt. College Bherian (Pehowa)

LESSON PLAN MR. RINKU ASSISTANT PROFESSOR POLITICAL SCIECE GOVT COLLEGE BHERIAN

CLASS- B.A. 3rd SEMESTER PAPER- INDIAN CONSTITUTION SESSION-2025-2026

JULY 2025	4 th Week	Introduction of syllabus and outcomes of paper	
AUGUST 2025	1 st Week	Introduction of constitution, history of Indian constitution	
	2 nd Week	Indian Constitution-Sources and Features	
	3 rd Week	Preamble, Fundamental Rights,	
	4TH	Fundamental Duties and	
	WEEK	Directive Principles of State Policy.	
	1 st Week	Union Executive - President, Vice-President	
SEPTEMBER 2025	2 nd Week	Prime Minister, Council of Ministers;	
	3 rd Week	State Executive- Governor, Chief Minister and Council of Ministers.	
	4 th Week	Union Legislature- Parliament-Composition and Functions	
	1 st Week	Speaker of Lok Sabha, Amendment Process	
OCTOBER	2 nd Week	State Legislature-Vidhan Sabha	
2025	3 rd Week	. Diwali vacations	
	4 th Week	Panchayati Raj Institutions-History, Basic Features and 73rd Amendment	
	1st Week	Judiciary-Supreme Court High Courts,	
NOVEMBER	2 nd Week	Judicial Activism, Judicial Review	
2025	3 rd Week	Class- Test, Class Presentation	

LESSON PLAN MR. RINKU ASSISTANT PROFESSOR POLITICAL SCIECE GOVT COLLEGE BHERIAN

CLASS- B.A. 1ST SEMESTER PAPER- PRINCIPLES OF POLITICAL SCIENCE SESSION-2025-2026

TIT X7	4th 337 1	INTEROPLICATION OF CALL ADJIC COCIAL CONTRACT
JULY	4 th Week	INTRODUCTION OF SYLLABUS SOCIAL CONTRACT
2023		THEORIES: THOMAS HOBBS, JOHN LOCKE AND J.J
		ROUSSEAU
AUGUST	1st Week	POLITICAL SCIENCE: SCOPE OF POLITICAL SCINCE
2023		
	2 nd Week	RELATION OF POLITICAL SCIENCE WITH HISTORY
		AND ECONOMIS
	3 rd Week	RELATION OF POLITICAL SCIENCE WITH SOCIOLOGY
		AND PHILOSOPHY
	4TH	TEST-1 AND STATE: MEANING, DEFINATION AND
	WEEK	MAIN FEATURES
	1st Week	STATE: MEANING, DEFINATION AND MAIN
		FEATURES
CEDEBLADED	2 nd Week	STATE: ESSENTIAL AND NON-ESSENTIAL ELEMENTS
SEPTEMBER		DIFFERENCE BETWEEN STATE AND OTHER
2023		ASSOCIATIONS
	3 rd Week	STATE ORIGIN AND DEVELOPMENT THEORY: DIVINE
		ORIGIN STATE AND FORCE THEORY
	4 th Week	SOCIAL CONTRACT THEORIES: THOMAS HOBBS,
		JOHN LOCKE AND J.J ROUSSEAU
	1st Week	EVOLUTIONARY THEORY OF STATE, MARXIAN
		THEORY OF THE ORIGIN OF STATE
	2 nd Week	TEST-2, PRESENTATION AND FUNCTIONS OF THE
OCTORED		STATE: LIBERAL VIEWS
OCTOBER 2023	2rd XX1-	DIWALLWACATIONS
2023	3 rd Week	DIWALI VACATIONS
	4th Week	FUNCTIONS OF THE STATE: SOCIALIST VIEWS
		WELFARE STATE: CONCEPT AND FUNCTIONS CLASS
	1 et TT 7 1	TEST-3 PRESENATION
	1 st Week	SOVEREIGNTY: DEFINITION, MEANING AND CHARACTERISTICS
-	2 nd Week	MONIST AND AUSTIN'S THEORY OF SOVEREIGNTY
NOVEMBER	2 WEEK	WIGHIST AND AUSTIN STITEORT OF SOVEREIGNIT
2023	3 rd Week	PLURALIST ASPECT OF SOVEREINTY AND TEST 4
	J WOOK	LOIGIDIO TOLLOI OF SOVEREINTE THIS TEST T

LESSON PLAN MR. RINKU ASSISTANT PROFESSOR POLITICAL SCIECE GOVT COLLEGE BHERIAN

CLASS- B.A. 5ST SEMESTER

PAPER- Understanding Political Thought

JULY 2023	4 th Week	INTRODUCTION OF SYLLABUS Life-Sketch of Plato,
		Plato's Study Methods, Plato's justice theory
AUGUST 2023	1 st Week	Plato's theory of education, Plato's theory of communism, Concept of philosopher king of Plato, Plato's ideal state system, Plato's political Idea as described in laws
	2 nd Week	Plato: Father of fascism, Contribution of Plato in political thought, Life-Sketch of Aristotle, Aristotle: Study Methods, justice theory, Aims of Politics
	3 rd Week	Aristotle: Concept of State, Views on slavery, Views on family and Property, Views on law and sovereignty, Views on justice, Theory of education
	4TH WEEK	Aristotle: Views on citizenship, Classification of constitutions, Views on ideal state, Theory of revolution, , Contribution in political thought
SEPTEMBER	1 st Week	Thomas Hobbes: Life-Sketch, Study method, Views on human nature, Views of the state of nature, Social contract theory, Views on sovereignty, Contribution to study of political philosophy
2023	2 nd Week	John locke: Life-Sketch, Study method, Views on human nature, Views of the state of nature, Social contract theory, Views on sovereignty, Views on Government, Right to revolution, Individualism, Contribution to study of political philosophy CLASS:TEST AND PRESENTATION
	4 th Week	Jean Jacques Rousseau: Life-Sketch, Study method, Views on human nature, Views of the state of nature, Social contract theory, Views on General Will, Views on Government, Views on Equality, Contribution to study of political philosophy
	1 st Week	Kautilya: Life-Sketch, Arthashastra, Views regarding origin of state, Saptang theory of state, Mandal theory, Shadgunya Niti, Classification of Ambassador, Views regarding religion, Contribution to history of political thought,

OCTOBER	2 nd Week	Mid-Term Exam
	Z ^m week	Mid-Term Exam
2023		
	3 rd Week	DIWALI VACATIONS
	4th Week	Mahatma Gandhi: Life-Sketch, Political Ideas, Theory of
		Satyagraha, Truth and Non-Violence, Ideal Non-Violent
		Society, Views on Religion, Economic Views, Social Views,
		Contribution to India Political Philosophy,
	1st Week	Manvender Nath Roy: Life Sketch: Political Ideas, Views of
		Marxism, Radical Democracy, New Humanism, Economic
		Views,
NOVEMBER	2 nd Week	Dr. Bhimrao Ambedkar: Life-Sketch, Main Creations, Various
2023		Influences on the Life, Political Ideas, Social Views, Marxism,
		Contribution
	3 rd Week	Revision

GOVT. COLLEGE BHERIAN, SESSION 2025-26 Lesson Plan: (from JULY 2025 to NOV. 2025)

Name of Assistant/Associate Professor: Ms. Savita Dahiya

Class and Section: B.Sc/ B.A III (5thSEM)

Subject: Mathematics (Sequences and Series)

DATES/WEEKS	LESSON PLAN
WEEK1	UNIT-I
	Boundedness of the set of real numbers, Least upper bound and Greatest lower bound
	of a set.
WEEK-2	Archimedean, algebraic and ordered properties in ${\mathbb R}$
WEEK-3	The real number system as a complete ordered field. Neighbourhoods, interior points,
	isolated points, limit points,
WEEK-4	Open sets, closed sets, interior of a set, closure of a set in real numbers and their properties.
	Bolzano-Weierstrass theorem.
WEEK -5	Open covers, compact sets and Heine-Borel theorem
WEEK-6	UNIT-II
	Denumerable and non-denumerable sets, Denumerability of integers, rationals and non-
	denumerability of real numbers
WEEK -7	Sequences: Real sequences and their convergence, Theorems on limit of sequence,
	Bounded and monotonic sequences,
WEEK-8	Cauchy's sequence, Cauchy general principle of convergence,
WEEK- 9	Subsequences and subsequential limits, Limit superior and limit inferior
WEEK-10	UNIT-III
	Infinite series: Convergence and divergence of Infinite Series, Comparison tests of positive terms infinite series, Cauchy's general principle of Convergence of series
WEEK11	Convergence and divergence of geometric series, Hyper Harmonic series or pseries,
WEEK12	D-Alembert's ratio test, Raabe's test, Logarithmic test, Cauchy's nth root test,
WEEK 13	De-Morgan and Bertrand's test, Gauss Test, Cauchy's integral test, Cauchy's condensation test.

WEEK-14	DIWALI VACATION
WEEK 15	UNIT-IV
	Alternating series, Absolute and conditional convergence, Leibnitz test.
WEEK 16	Arbitrary series, Abel's and Dirichlet's test, Insertion and removal of parenthesis, Rearrangement of terms in a series, Riemann's re-arrangement theorem and Pringsheim's theorem (statement only). Cauchy product of series (definitions and examples only).
WEEK-17	Revision
EXAM ONWARDS	

Ms. SAVITA DAHIYA ASSISTANT PROFESSOR DEPARTMENT OF MATHEMATICS

GOVT. COLLEGE BHERIAN, SESSION 2025-26 Lesson Plan: (from JULY 2025 to NOV. 2025)

Name of Assistant/Associate Professor: Ms. Savita Dahiya

Class and Section: B. Sc/ B.A/ B.Com (3rd Semester)

Subject: Mathematics (Quantitative Aptitude)

DATES/WEEK	LESSON PLAN				
WEEK1	UNIT- I				
	Linear Equations				
WEEK-2	Quadratic Equations				
WEEK-3	System of algebraic equations in two variables and their applications in simple problems: Problems on ages				
WEEK-4	Clocks				
WEEK -5	UNIT- II				
	Time and distance: Problems based on trains, Boats and Streams, Pipes and Cistern				
WEEK-6	Work and time: Problems on work and time, Work and wages				
WEEK -7	UNIT- III				
	Simple Interest				
WEEK-8	Compound Interest				
WEEK- 9	Partnership				
WEEK-10	Set Theory				
WEEK-11	Trigonometry				
WEEK-12	UNIT- IV				
	Basic idea of Permutations and Combinations				
WEEK 13	Basic idea of Permutations and Combinations				
WEEK-14	DIWALI VACATION				
WEEK 15	Probability				

WEEK 16	Data Interpretation
WEEK-17	Revision
EXAM ONWARDS	

Ms. SAVITA DAHIYA ASSISTANT PROFESSOR DEPARTMENT OF MATHEMATICS

GOVT. COLLEGE BHERIAN (PEHOWA)

Lesson Plan: (From JULY 2025 to NOV.2025)

Name of Assistant/Associate Professor: MS. SWATI

Class and Section: B. SC I (Sem-01)

Subject: Physics (Course code: B23-PHY-101) - Mechanics

DATES	LESSON PLAN			
WEEK 1	UNIT-1 Fundamentals of Dynamics: Rigid body, Moment of Inertia, Radius of Gyration			
WEEK 2	Theorems of perpendicular and parallel axis (with proof), Moment of Inertia of ring, Disc, Angular Disc, Solid cylinder			
WEEK 3	Solid sphere, Hollow sphere, rectangular plate, square plate, Solid cone, Triangular plate, Torque, Rotational Kinetic Energy, Angular momentum			
WEEK-4	Law of conservation of angular momentum, rolling motion, condition for pure rolling, acceleration of body rolling down an inclined plane, Fly wheel, Moment of Inertia of an irregular body			
WEEK- 5	UNIT-2 Elasticity: Deforming force, Elastic limit, stress, strain and their types, Hooke's law, Modulus of rigidity, Relation between shear angle and angle of twist			
WEEK- 6	Elastic energy stored/volume in an elastic body, Elongation produced in heavy rod due to its own weight and elastic potential energy stored in it, Tension in rotating rod, Poisson's ratio and its limiting value			
WEEK -7	Elastic Constants and their relations. Torque required for twisting cylinder, Hollow shaft is stiffer than solid one. Bending of beam, bending moment and its magnitude, Flexural rigidity,			
WEEK- 8	Geometrical moment of inertia for beam of rectangular cross-section and circular cross-section, Bending of cantilever (loaded by a weight W at its free end), weight of cantilever uniformly distributed over its entire length.			
WEEK- 9	Dispersion of a centrally loaded beam supported at its ends, determination of elastic constants for material of wire by Searle's method			
WEEK-10	UNIT-3 Special Theory of Relativity: Michelson's Morley experiment and its outcomes, Postulates of special theory of relativity Lorentz Transformations, Simultaneity and order of events, Lorentz contraction, Time dilation, Relativistic transformation of velocity, relativistic addition of velocities			

WEEK-11	Simultaneity and order of events, Lorentz contraction, Time dilation,
	Relativistic transformation of velocity, relativistic addition of
	velocities variation of mass-energy equivalence, relativistic Doppler
	effect, relativistic kinematics, transformation of energy and
	momentum, transformation of force, Problems of relativistic dynamics
WEEK- 12	Variation of mass-energy equivalence, relativistic Doppler effect,
	relativistic kinematics, transformation of energy and momentum,
	transformation of force, Problems of relativistic dynamics
WEEK-13	UNIT-4
	Gravitation and central force motion: Law of gravitation, Potential
	and field due to spherical shell and solid sphere
WEEK-14	DIWALI VACATION
WEEK- 15	Motion of a particle under central force field, Two body problem and
	its reduction to one body problem and its solution
	Compound pendulum or physical pendulum in form of elliptical
WEEK- 16	lamina and expression of time period, determination of g by means of
	bar pendulum, Normal coordinates and normal modes
WEEK- 17	Normal modes of vibration for given spring mass system, possible
	angular frequencies of oscillation of two identical simple pendulums of
	length (l) and small bob of mass (m0 joined together with spring of
	spring constant (k).
WEEK- 18	REVISION
EXAM ONWARD	

Ms. SWATI
EXTENSION LECTURER
DEPARTMENT OF PHYSICS

GOVT. COLLEGE BHERIAN, SESSION 2025-26 Lesson Plan: (from JULY 2025 to NOV. 2025)

Name of Lecturer: Ms. Swati

Class and Section: B. SC II (3rdSEM)

Subject: PHYSICS- B23-PHY-301(Thermodynamics & Statistical Physics)

DATES	LESSON PLAN
WEEK1	UNIT-1 THERMODYNAMICS-I
	Thermodynamic-systems, variables and equation of state, thermal equilibrium, Zeroth law
	of thermodynamics; Concept of heat, work and its sign (work done- by the system on the
	system) & its path dependence, Concept of heat, work and its sign (work done- by the
	system on the system) & its path dependence, First law of thermodynamics- its
	significance and limitations
WEEK-2	Internal energy as a state function, different types of process-isochoric process Isobaric
	process, adiabatic process, isothermal process, cyclic process, Reversible and irreversible
	process, First law and cyclic process; Second law of thermodynamics and its significance
WEEK-3	Carnot theorem; Absolute scale of temperature, Absolute Zero and magnitude of each
	division on work scale and perfect gas scale, Joule's free expansion, Joule Thomson
	effect, Joule-Thomson (Porous plug) experiment, conclusions and explanation, analytical
	treatment of Joule Thomson effect, Entropy, calculations of entropy of reversible and
	irreversible process
WEEK-4	T-S diagram, entropy of a perfect gas, Nernst heat law (third law of thermodynamics);
,, EER	Liquefaction of gases, (oxygen, air, hydrogen and helium) solidification of helium below
	4K, Cooling by adiabatic demagnetization
WEEK -5	UNIT-2 THERMODYNAMICS-II
WEEK-5	Derivation of Clausius-Clapeyron and Clausius latent heat equations and their
	significance, specific heat of saturated vapors, phase diagram and triple point of a
	substance, development of Maxwell thermodynamical relations
WEEK-6	Thermodynamical functions: Internal energy (U), Helmholtz function (F),
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Enthalpy (H), Gibbs function (G) and the relations between them, derivation of
	Maxwell thermodynamical relations from thermodynamical functions
WEEK 7	
WEEK -7	Application of Maxwell relations: relations between two specific heats of gas, Derivation
	of Clausius Clapeyron and Clausius equation, variation of intrinsic energy with volume
	for (i) perfect gas (ii) Vander wall gas (iii) solids and liquids, derivation of Stefan's law,
	adiabatic compression and expansion of gas & deduction of theory of Joule Thomson
WIERY O	effect.
WEEK-8	UNIT- III Statistical Physics-I
	Distribution of N (for N= 2, 3, 4) distinguishable and indistinguishable particles in two
	boxes of equal size, microstates and macrostates, thermodynamical probability
WEEK- 9	Constraints and accessible states, statistical fluctuations, general distribution of distinguishable particles in compartments of different sizes, β-parameter, entropy and
	probability; Concept of phase space
WEEK-10	Division of phase space into cells, postulates of statistical mechanics; Classical and
DIX IV	quantum statistics, basic approach to these statistics

WEEK11	Maxwell-Boltzmann statistics applied to an ideal gas in equilibrium-energy distribution law, Maxwell's distribution of speed & velocity (derivation required), most probable speed, average and r.m.s. speed, mean energy for Maxwellian distribution.
WEEK12	UNIT- IV Statistical Physics-II Dulong and Petit Law, derivation of Dulong and Petit law from classical physics;
WEEK 13	Need of Quantum statistics- classical versus quantum statistics, Bose-Einstein energy distribution Law
WEEK-14	DIWALI VACATION
WEEK 15	Application of B. E. Statistics to Planck's radiation law, degeneracy and B. E. condensation; Fermi-Dirac energy distribution Law D. gas and degeneracy, Fermi energy, and Fermi temperature
WEEK 16	Fermi energy, and Fermi temperature; F.D. energy distribution Law for electron gas in metals, zero-point energy
WEEK-17	Average speed (at 0 K) of electron gas REVESION
EXAM ONWARDS	

Ms. SWATI EXTENSION LECTURER DEPARTMENT OF PHYSICS

GOVT. COLLEGE BHERIAN, SESSION 2025-26 Lesson Plan: (from JULY 2025 to NOV.2025)

Name of Assistant/Associate Professor: Ms. Swati

Class and Section: B. SC III (5th SEM)

Subject: PHYSICS- B23-PHY-501(Modern Physics)

DATES	LESSON PLAN		
WEEK1	Unit – I: Introductory Quantum Mechanics: Need of Quantum Mechanics, Planck's quantum hypothesis and radiation formula, quantization of EM radiation a photoelectric effect		
WEEK-2	Compton effect, de Broglie hypothesis, de-Broglie wave, wave packet, phase and group velocities, Time-dependent and time- independent Schrodinger equations		
WEEK-3	Properties of wave function, Probability current density, linear momentum and energy operators, commutator of position and linear momentum operator		
WEEK-4	Expectation values of position and linear momentum, particle confined in a one- dimensional infinite box: energy eigen functions and eigenvalues. Heisenberg's Uncertainty Principle and its applications		
WEEK -5	Heisenberg's Uncertainty Principle and its applications		
WEEK-6	UNIT-2 Solid State Physics: Crystalline state, crystal lattice, basis, lattice translation vectors, primitive and non-primitive unit cells, symmetry operations		
WEEK -7	Bravais lattices in two and three dimensions, Miller Indices, crystallographic planes, interplanar spacing, simple crystal structures: NaCl, CsCl, HCP		
WEEK-8	Zinc blende, Diamond, diffraction of waves by crystals, Bragg's law, Idea of Reciprocal Lattice: Reciprocal lattice to sc ,bcc and fcc lattices, non-crystalline solids (introduction only)		
WEEK- 9	UNIT-3 Atomic and Molecular Physics: Sommerfeld theory (qualitative), Relativistic correction, Fine structure of Hα line, Lamb shift, Larmor's theorem (qualitative)		
WEEK 10	Vector Atom Model, electron spin, space quantization, spin-orbit Interaction energy		
WEEK11	LS and JJ coupling, Spectral terms for equivalent and non-equivalent electrons		
WEEK12	Anomalous Zeeman effect, Lande's g-factor, splitting of D1 and D2 lines in weak magnetic field		
WEEK 13	Raman effect, Stoke and Anti-stoke lines		
WEEK-14	DIWALI VACATION		
WEEK 15	UNIT-4 Nuclear and Particle Physics: Composition of nucleus, stability of nucleus, nuclear properties, nuclear size, spin, parity, magnetic moment, quadrupole moment		
WEEK 16	Nuclear Models, Liquid Drop Model and Semi empirical Mass formula, Nuclear shell model and magic numbers (qualitative idea only), classification of fundamental particles		
WEEK 17	Quark and Lepton quantum numbers, Hadrons, Baryons and Mesons, Different types of interactions and their properties		

WEEK 18	REVISION
EXAM ONWARDS	

Ms. SWATI EXTENSION LECTURER DEPARTMENT OF PHYSICS

GOVT. COLLEGE BHERIAN (PEHOWA)

Lesson Plan: (From JULY 2025 to NOV.2025)

Name of Assistant/Associate Professor: MS. SWATI

Class - B.A 3rd Sem

Subject: MDC (Elements of modern Physics) Course Code- B23-PHY-304

DATES	LESSON PLAN			
WEEK 1	UNIT-1 Basics of semiconductors —			
	Atomic structure, energy levels and energy bands (basic idea), types of materials (conductors, semiconductors and insulators) their energy band diagrams			
WEEK 2	Definition on the basis of energy gap, intrinsic semiconductors, extrinsic semiconductors -p-type and n-type semiconductors (basic idea),			
WEEK 3	Basics of Semiconductor devices - P-N junction diode - depletion layer, forward biasing and reverse biasing			
WEEK 4	V-I characteristics of PN junction diodes; ideal diode, diode as a switch, Basic idea of a Photodiode, Solar cell and Light emitting diode (LED).			
WEEK 5	UNIT-2 Magnetic Materials			
	Introduction, classification – paramagnetic, diamagnetic and ferromagnetic materials and their applications			
WEEK 6	Piezoelectricity and applications of Piezoelectric materials Ceramics and polymers and their applications			
WEEK 7	Superconductivity, superconductors and their applications; Nanomaterials and their applications			
WEEK 8	UNIT-3 Atomic nucleus –			

	Idea of composition and properties of nucleus (charge, mass, size and density			
WEEK 9	Nucleons, atomic number, mass number, isotopes, isobars and isotones; nuclear binding energy			
WEEK 10	Radioactive decay - α , β , and γ -decay; Idea of half-life time and decay constant, carbon dating and its importance			
WEEK 11	Radioisotopes and their applications. Idea of nuclear fission and nuclear fusion			
WEEK 12	Nuclear reactors, source of solar and stellar energy			
WEEK 13	UNIT-4 Laser			
	Introduction, absorption, spontaneous emission, stimulated emission, properties of laser light. Principle of laser - Light amplification, population inversion, and pumping.			
WEEK 14	DIWALI VACATION			
WEEK 15	Principle and working of Ruby, He-Ne and semiconductor laser (basic idea). Applications of Lasers in healthcare and different fields of science and technology			
WEEK 16	Basics of Fiber Optics- introduction to optical fibers (definition, principle and parts) light propagation and the optical fibers			
WEEK 17	Types of optical fiber (basic idea), applications of optical fibers in medical, telecommunication and sensors.			
WEEK 18	REVISION			
WEEK 19	EXAM ONWARDS			

MS. SWATI EXENSION LECTURER DEPARTMENT OF PHYSICS

GOVT. COLLEGE BHERIAN, SESSION 2025-26 Lesson Plan: (from JULY 2025 to NOV. 2025)

Name of Assistant/Associate Professor: Ms. Swati

Class and Section: B.A 1st sem.

Subject: MDC Physics Fundamentals –I (Course Code B23-PHY-104)

DATES	LESSON PLAN UNIT-1 Physics-Nature, scope & excitement, Major discoveries in physics, major contribution by Indian Physicists			
WEEK1				
WEEK-2	Fundamental physical constants, Physics in relation to other sciences, impact of physics on society and on latest development in science & technology			
WEEK-3	System of Measuring Units-Need for measurement, measuring process, concept of mass, length, time; Fundamental and derive units			
WEEK-4	System of units, concepts of error, types of error (only definition), Accuracy and precision in measurement, least count and applications of measuring instruments -Vernier caliper, Screw Gauge			
WEEK -5	UNIT-II Motion of objects in one dimension- position of the object, origin/reference point, frame of reference, definitions, and examples of motion in one, two and three dimensions			
WEEK-6	Scalar and Vector quantities, description of motion along a straight line- distance and displacement, uniform motion, and non-uniform motion			
WEEK -7	Average and instantaneous speed, average and instantaneous velocity			
WEEK-8	Acceleration; graphical analysis of straight line motion- distance- time graph, velocity-time graph, equation of motions and their applications.			
WEEK-9	UNIT-III Causes of motion- concept of force, Newton's Ist law of motion, inertia and mass; Newton's 2nd law of motion, momentum and force; 3rd law of motion, daily life applications of Newton's laws of motion.			

WEEK-10	Universal law of gravitation and its importance, acceleration due to gravity and free fall of a body
WEEK11	Mass and weight of an object on earth and moon, concept of thrust and pressure and importance in daily life
WEEK-12	Buoyancy and Archimedes principle-the physics behind floating of objects on water
WEEK-13	UNIT-IV Work, energy, types of energy-Kinetic energy and Potential energy, P.E. of an object at a height
WEEK-14	DIWALI VACATION
WEEK 15	law of conservation of energy and its applications. Conservation of linear and angular momentum, collision (elastic and inelastic) and conservation laws in collisions
WEEK 16	Importance in daily life; concepts of center of mass-Physics behind cycling, rock climbing and skating.
WEEK-17	REVESION
EXAM ONWARDS	

Ms. SWATI EXTENSION LECTURER DEPARTMENT OF PHYSICS

GOVT. COLLEGE BHERIAN, SESSION 2025-26 Lesson Plan: (From JULY 2025 to NOV.2025)

Name of Assistant/Associate Professor: MS. SWATI

Class B.A 1st Sem

Subject: Basic IT Tools Course Code- B23-SEC-103

Dates	Lesson Plan
WEEK1	UNIT-1 Introduction to Computer: Computer and Latest IT gadgets, Evolution of Computers & its applications
WEEK-2	Basics of Hardware and Software, Application Software, Systems Software
WEEK-3	Utility Software. Central Processing Unit, Input devices, Output devices
WEEK-4	Computer Memory & storage, Mobile Apps. Revision unit-1
WEEK -5	UNIT-2 Introduction to Operating System, Functions of the Operating system, Operating Systems for Desktop and Laptop
WEEK-6	Operating Systems for Mobile Phone and Tablets, User Interface for Desktop and Laptop
WEEK -7	Task Bar, Icons & shortcuts, Running an Application, Operating System Simple Setting, Changing System Date and Time, Changing Display Properties
WEEK-8	To Add or Remove Program and Features, Adding, Removing & Sharing Printers, File and Folder Management
WEEK- 9	UNIT-3 Introduction to Internet Wide Web, Basic of Computer Networks Local Area Network (LAN), Wide Area Network (WAN)

WEEK 10	Network Topology, Internet, Applications of Internet, Website Address and URL, Popular Web Browsers (Internet Explorer/Edge, Chrome, Mozilla Firefox, Opera etc.), Popular Search Engines, Searching on the Internet.
WEEK-11	UNIT-4
	E-mail: Using E-mails, Opening Email account, Mailbox: Inbox and Outbox, Creating and Sending a new E-mail
WEEK-12	Replying to an E-mail message, forwarding an E-mail message
WEEK 13	Searching emails, Attaching files with email, Email Signature
WEEK 14	DIWALI VACATION
WEEK 15	Social Networking: Facebook, Twitter, LinkedIn, Instagram
WEEK 16	Instant Messaging (WhatsApp, Facebook Messenger, Telegram),
WEEK 17	Introduction to Blogs, Digital Locker
WEEK18	REVISION
WEEK 19	EXAM ONWARDS

MS. SWATI EXENSION LECTURER DEPARTMENT OF PHYSICS

Lesson plan Odd Sem 2025

Class: BA/ B. sc 1st SEMESTER Name. Vikramjeet Mann Subject: Personal Finance

1 st Week	Personal finance: Concept, need, principles and scope; Financial objectives; Personal financial planning: Process, factors affecting.
2 nd Week	Financial planner: Role and functions; Sources of finance.
3 rd Week	Basics of investment; Investment avenues and strategies; Shares and debentures: Concept and types; Mutual Funds. Concept, types, asset management companies, identifying mutual fund for investment; Investing in stock markets: Identifying stocks, holding, day trading, hedging instruments, etc.
4 th Week	Concept, types, asset management companies, identifying mutual fund for investment; Investing in stock markets: Identifying stocks, holding, day trading, hedging instruments, etc.
5 th Week	Other investment Avenues: Gold bonds, sovereign bonds, tax saving instruments, PPF, Provident Fund, etc.
6 th Week	Tax treatment of investment; Likely causes of cheating and fraud in investment.
7 th Week	Institutional framework for investing: An overview of SEBI, IRDA, RERA, AMFI, bank ombudsman.
8 th Week	Retirement planning: Pension plans, NPS.
9 th Week	Revision Cont

Lesson plan Odd Sem 2025

Class: B.COM 3rd SEMESTER Subject: Income Tax

Name. Vikramjeet Mann

1 st Week	Income tax: Concepts - Assesse, person, previous year, assessment year, gross total income, total income, casual income, virtual digital asset; Role of PAN and Aadhar number in income tax.	
2 nd Week	Maximum Marginal Rate of Tax; Alternate Minimum Tax; Agricultural Income; Tax evasion, Tax avoidance, Tax planning and Tax management.	
3 rd Week	Computation of incomes based on residential status of individuals, HUFS.	
4 th Week	Determining incomes taxable and exempt under the head Company and other persons.	
5 th Week	Determining incomes taxable and exempt under the head salaries (including retirement benefits and provisions)	
6 th Week	Determining incomes taxable and exempt under the head income from house property.	
7 th Week	Computation of taxable incomes and exemptions under the head profits and gains of business or profession (including Depreciation provisions)	
8 th Week	Computation of taxable incomes and exemptions under the head Capital Gains.	
9 th Week	Income from other sources; Clubbing and aggregation of incomes.	
10 th Week	Set off and carry forward of losses; Exempted incomes.	
11 th Week	Revision Cont	

Lesson plan Odd Sem 2025

Class: B.COM 5th SEMESTER Subject: Goods & Services Tax

Name. Vikramjeet Mann

1 st Week	GST structure, registration and exemptions: Constitutional framework of indirect taxes before GST; Major defects in the structure of indirect taxes prior to GST; Rationale for GST.		
2 nd Week	Structure of GST(SGST,CGST,UTGST& IGST); GST council; GST network; State compensation mechanism, Registration: Nature, persons liable, threshold limit, procedure.		
3 rd Week	Levy and collection of GST: Taxable event -scope, forms and nature of supply; Time and place of supply, value of supply, exempt supplies, small supplies.		
4 th Week	zero rated supply; Composition levy Scheme; HSN/SAC classification; Composite and mixed supplies; ECO operators.		
5 th Week	Input tax credit & tax invoice: Eligibility conditions, apportionment of credit, blocked credits; Tax credit in respect of capital goods and in special circumstance.		
6 th Week	Transfer of input credit (input service distribution); Doctrine of unjust enrichment; Reverse charge mechanism; Job work tax invoice; Credit and debit notes; E- Way bills.		
7 th Week	Miscellaneous and special provisions: GST returns - types of returns, monthly returns, annual returns and final return.		
8 th Week	Due dates for filing of returns final assessment; Accounts and audit under GST, payment of tax; Appeals, offences & penalties.		
9 th Week	Practical Exposure to GST: Online GST registration demonstration; Payment of GST by electronic ledger: electronic liability register, electronic credit ledger, electronic cash ledger.		
10 th Week	Types of GST returns, Annual Return and Reconciliation Statement, Filing a refund application, Generating Eway bills		
11 th Week	Revision Cont		

B.A (Minor) 1st sem(2025-2026)

Lesson Plan:

English (Minor) 1st sem(Session 2025-2026)

Literature and Language

Duration:22/07/2025 to 24/11/2025

1st Week (22/07/2025 - 28/07/2025)

- R.K. Narayan: 'Toasted English'
- Tenses-I

2nd Week (29/07/2025 - 04/08/2025)

• Charles Lamb: 'Dream Children: A Reverie'

3rd Week (05/08/2025 - 11/08/2025

• Francis Bacon: 'Of Studies'

4th Week (12/08/2025 - 18/08/2025

- A. P. J Abdul Kalam: 'Introduction to Wings of Fire'
- Articles-I

5th Week (19/08/2025 - 25/08/2025)

Articles-II

6 th Week (26/08/2025 - 01/09/2025

Rabindranath Tagore: "Leave this Chanting"

7th Week (02/09/2025 - 08/09/2025)

Tenses: II

8th Week (09/09/2025 - 15/09/2025

• Aricles:III

9th Week (16/09/2025 - 22/09/2025)

• Tenses: III

10th Week (23/09/2025 - 29/09/2025)

• Rudyard Kipling: 'If'

11th Week (30/09/2025 - 06/10/2025)

Revision of tenses

12th Week (07/10/2025 - 13/10/2025)

• William Wordsworth: "The World is too Much with Us"

13 th week

14/10/2025 to 18/10/2025

• Karan Singh: " Adventurer"

14 th week

27/10/2025 to 02/11/2025

• Subject - Verb Agreement

15 th week

03/11/2025 to 09/11/2025

Preposition

16 th week

10/11/2025 to 16/11/2025

Revision

17 th week

17/11/2025 to 24/11/2025

Revisions.

Lesson Plan:

B.A vth sem Major(Session 2025-2026)

Introduction to short Novel and Advanced Grammar

Duration:22/07/2025 to 24/11/2025

1st Week (22/07/2025 - 28/07/2025)

George Orwell (Animal Farm):Life ans works of George Orwell

2nd Week (29/07/2025 - 04/08/2025)

Introduction of The Novel: Chapter- I to IV

3rd Week (05/08/2025 - 11/08/2025

Chapter: V to VII

4th Week (12/08/2025 - 18/08/2025

Chapter: VIII to X

Common Errors of Verbs and preposition s

5th Week (19/08/2025 - 25/08/2025)

John Steinbeck (of Mice and Men): Chapter: I to II

6 th Week (26/08/2025 - 01/09/2025

Clauses (Noun Clauses)

Chapter: III

7th Week (02/09/2025 - 08/09/2025)

Chapter: IV

Adverb clauses

8th Week (09/09/2025 - 15/09/2025

Chaper:VI

Adjective Clause

9th Week (16/09/2025 - 22/09/2025

Sentences, Simple Compound, Complex

10th Week (23/09/2025 - 29/09/2025)

Important Short type questions

11th Week (30/09/2025 - 06/10/2025)

Important Long type questions

12th Week (07/10/2025 - 13/10/2025)

Revision of grammar

13 th week

14/10/2025 to 26/10/2025

Revision

14 th week

27/10/2025 to 02/11/2025

Verbs

15 th week

03/11/2025 to 09/11/2025

,Sentences, phrases

16 th week

10/11/2025 to 16/11/2025

Revision

17 th week

17/11/2025 to 24/11/2025

Revisions.

B.Sc/B.Com 1st sem(A.E.C)

Lesson Plan:

B.Sc/ B.Com 1st sem (Ability Enhancement Course) (Session 2025-2026)

Duration:22/07/2025 to 24/11/2025

1st Week (22/07/2025 - 28/07/2025)

Introduction to communication

• Theories, Types, Challenges, Importance

2nd Week (29/07/2025 - 04/08/2025)

- Verbal and Non-Verbal Communication
- Introduction, Benefits, Improvement, Types

3rd Week (05/08/2025 - 11/08/2025

- Verbal and Non-Verbal Communication
- Differences between Verbal and Non-Verbal, Challenges

4th Week (12/08/2025 - 18/08/2025

- Workplace and Interpersonal Communication
- Introduction, Importance, Effective, Strategies

5th Week (19/08/2025 - 25/08/2025)

- Workplace and Interpersonal Communication
- Making Request, Offering Help, Making Enquires, Seeking Permission

6 th Week (26/08/2025 - 01/09/2025

The Noun

7th Week (02/09/2025 - 08/09/2025)

- The Pronoun
- Verbs

8th Week (09/09/2025 - 15/09/2025

- Listening
- Introduction
- Difference between Hearing and Listening
- Process of Listening
- Types

9th Week (16/09/2025 - 22/09/2025)

- Listening
- Importance, Barriers, Note Taking

10th Week (23/09/2025 - 29/09/2025)

- Note Taking Techniques
- Adjectives

11th Week (30/09/2025 - 06/10/2025)

- Note Taking Techniques
- Adverbs

12th Week (07/10/2025 - 13/10/2025)

Prepositions

13 th week

14/10/2025 to 18/10/2025

The Conjunction

14 th week

27/10/2025 to 02/11/2025

Interjections

15 th week

03/11/2025 to 09/11/2025

Revision

16 th week

10/11/2025 to 16/11/2025

Revision

17 th week

17/11/2025 to 24/11/2025

Revision

LESSON PLAN DR KULDEEP SINGH DEPARTMENT OF ENGLISH GOVT COLLEGE BHERIAN CLASS- M.A. ENGLISH

Paper: The Colonial and Post-Colonial Literature SESSION-2025-2026

I1 2025	4 th week	Historical Designation of The Colonical and Deat Colonical Literature
July 2025	4 week	Historical Background of The Colonial and Post-Colonial Literature, Philosophical Development in the 20 th Century
	1st Week	The Empire Writer Dealt Introduction Toyt Toytuel Deading and
	1 Week	The Empire Writes Back- Introduction, Text, Textual Reading and Discussion
	2 nd Week	Textual exercises, Classroom tests, query solving session.
August-	1 4	
2023	3 rd Week	The Mistress of Spices (Introduction, Text)
	4 th Week	Textual Reading and Discussion
	1st Week	Textual exercises, Classroom tests, query solving session.
sept-2025		
	2 nd Week	Karamabhumi (Introduction, Text)
	3 rd Week	Textual Reading and Discussion
	4 th Week	Textual exercises, Classroom tests, query solving session.
	(27-31)	
	1 st Week	The Grip of Change (Introduction, text)
oct-2025	2 nd Week	Textual Reading and Discussion
	3 rd Week	Textual exercises, Classroom tests, query solving session.
	4 th Week	Topics in Backgroung Readings, Historical Background, Relevance, Discussion
	1 st Week	Topics in Backgroung Readings, Historical Background, Relevance, Discussion
Nov-2025	2 nd Week	Classroom tests
	3 rd Week	Query solving sessions.
		i

LESSON PLAN MUKESH KUMAR DEPARTMENT OF ENGLISH GOVT COLLEGE BHERIAN CLASS- M.A. ENGLISH

Paper: Study of a Genre SESSION-2025-2026

July 2025	4 th week	Historical Background of The Development of Novel as a Genre and its Relevance.
	1 st Week	Aspects of the Novel- Introduction, Text, Textual Reading and Discussion
-	2 nd Week	Textual exercises, Classroom tests, query solving session.
August-		
2025	3 rd Week	Pride and Prejudices (Introduction, Text)
-	4 th Week	Textual Reading and Discussion
	1st Week	Textual exercises, Classroom tests, query solving session.
sept-2025		
-	2 nd Week	The Scarlet Letter (Introduction, Text)
-	3 rd Week	Textual Reading and Discussion
	4 th Week	Textual exercises, Classroom tests, query solving session.
	(27-31)	
	1st Week	Mrs Dalloway (Introduction, text)
oct-2025	2 nd Week	Textual Reading and Discussion
-	3 rd Week	Textual exercises, Classroom tests, query solving session.
-	4 th Week	Topics in Backgroung Readings, Historical Background, Relevance, Discussion
	1st Week	Topics in Backgroung Readings, Historical Background, Relevance, Discussion
Nov-2025	2 nd Week	Classroom tests
-	3 rd Week	Query solving sessions.
	4 th Week	Revision

LESSON PLAN MUKESH KUMAR DEPARTMENT OF ENGLISH GOVT COLLEGE BHERIAN CLASS- B.A. 3rd SEM

Paper: SEC-Communication in Professional Life SESSION-2025-2026

July 2025	4 th week	Communication Skills (Introduction,)
	1st Week	Communication Skills (discussion, Exercises,)
August-	2 nd Week	Textual exercises, Classroom tests, query solving session.
2025	3 rd Week	Sentences and Clauses (Introduction, discussion, Exercises,)
-	4 th Week	Textual exercises, Classroom tests, query solving session.
	1 st Week	Group Discussion (Introduction, discussion, Exercises,)
sept-2025		
	2 nd Week	Textual exercises, Classroom tests, query solving session.
	3 rd Week	Job Interviews (Introduction, discussion, Exercises,)
-	4 th Week (27-31)	Textual exercises, Classroom tests, query solving session.
	1 st Week	Resume Writing (Introduction, discussion, Exercises)
oct-2025	2 nd Week	Textual exercises, Classroom tests, query solving session.
_	3 rd Week	Effective Business Writing (Introduction, discussion, Exercises)
_	4 th Week	E-Mail Writing (Introduction, discussion, Exercises)
	1 st Week	Textual exercises, Classroom tests, query solving session.
Nov-2025	2 nd Week	Notice Writing, Press Release, Business Reports (Introduction, discussion, Exercises)
-	3 rd Week	Textual exercises, Classroom tests, query solving session.
	4 th Week	Revision

LESSON PLAN DR PARSHANT KUMAR DEPARTMENT OF ENGLISH GOVT COLLEGE BHERIAN CLASS- M.A. ENGLISH

Paper: LITERARY CRITICISM AND THEORY (Part-I)

SESSION-2025-2026

July 2025	4 th week	Aristotle's Poetics, (Introduction, text)
	1st Week	Textual Reading and Discussion
August-	2 nd Week	Textual exercises, Classroom tests, query solving session.
2025	3 rd Week	Bhartmuni's Natyashastra, (Introduction, text)
	4 th Week	Textual Reading and Discussion
sept-2025	1st Week	Textual exercises, Classroom tests, query solving session.
	2 nd Week	Mathew Arnold: Selections from Essays in Criticism (Introduction, text)
_	3 rd Week	Textual Reading and Discussion
	4 th Week (27-31)	Textual exercises, Classroom tests, query solving session.
	1st Week	Preface to Shakespeare, (Introduction, text)
oct-2025	2 nd Week	Textual Reading and Discussion
	3 rd Week	Textual exercises, Classroom tests, query solving session.
_	4 th Week	Topics in Backgroung Readings, Historical Background, Relevance, Discussion
	1st Week	Topics in Backgroung Readings, Historical Background, Relevance, Discussion
Nov-2025	2 nd Week	Classroom tests
	3 rd Week	Query solving sessions.
	4 th Week	Revision

LESSON PLAN DR PARSHANT KUMAR DEPARTMENT OF ENGLISH GOVT COLLEGE BHERIAN CLASS- M.A. ENGLISH

Paper: LITERATURE IN ENGLISH 1798-1914 (Part-I)

SESSION-2025-2026

Historical Background of Romantic Age, Philosophical Development Poems of William Wordsworth (Introduction, text)
Textual Reading and Discussion
k Textual exercises, Classroom tests, query solving session.
Poems of John Keats (Introduction, text)
Textual Reading and Discussion
Textual exercises, Classroom tests, query solving session.
k Great Expectations (Introduction, text)
k Textual Reading and Discussion
Textual exercises, Classroom tests, query solving session.
Mill on the Floss (Introduction, text)
k Textual Reading and Discussion
k Textual exercises, Classroom tests, query solving session.
Topics in Backgroung Readings, Historical Background, Relevance, Discussion
Topics in Backgroung Readings, Historical Background, Relevance, Discussion
k Classroom tests
k Query solving sessions.
Revision

LESSON PLAN DR PARSHANT KUMAR DEPARTMENT OF ENGLISH GOVT COLLEGE BHERIAN

CLASS- M.A. ENGLISH

Paper: LITERARY CRITICISM AND THEORY (Part-I)

SESSION-2025-2026

July 2025	4 th week	Aristotle's Poetics, (Introduction, text)
	1st Week	Textual Reading and Discussion
August-	2 nd Week	Textual exercises, Classroom tests, query solving session.
2025	3 rd Week	Bhartmuni's Natyashastra, (Introduction, text)
	4 th Week	Textual Reading and Discussion
	1st Week	Textual exercises, Classroom tests, query solving session.
sept-2025		
	2 nd Week	Mathew Arnold: Selections from Essays in Criticism (Introduction, text)
	3 rd Week	Textual Reading and Discussion
_	4 th Week	Textual exercises, Classroom tests, query solving session.
	(27-31)	
	1 st Week	Preface to Shakespeare, (Introduction, text)
oct-2025	2 nd Week	Textual Reading and Discussion
	3 rd Week	Textual exercises, Classroom tests, query solving session.
	4 th Week	Topics in Backgroung Readings, Historical Background, Relevance, Discussion
	1st Week	Topics in Backgroung Readings, Historical Background, Relevance, Discussion
Nov-2025	2 nd Week	Classroom tests
	3 rd Week	Query solving sessions.
	4 th Week	Revision

LESSON PLAN DR PARSHANT KUMAR DEPARTMENT OF ENGLISH GOVT COLLEGE BHERIAN CLASS- B.A. ^{2ND}

Paper: SEC-REPORT WRITING SESSION-2025-2026

July 2025	4 th week	Technical Report Writing (Introduction,)
	1 st Week	Planning and Structure of a Report (Introduction, discussion, Exercises,)
August- 2025	2 nd Week	Textual exercises, Classroom tests, query solving session.
2023	3 rd Week	Types of Reports: Formal and Informal (Introduction, discussion, Exercises,)
_	4 th Week	Textual exercises, Classroom tests, query solving session.
sept-2025	1 st Week	Writing and Revising Draft (Introduction, discussion, Exercises,)
•	2 nd Week	Textual exercises, Classroom tests, query solving session.
	3 rd Week	Writing Styles and Techniques (Introduction, discussion, Exercises,)
	4 th Week (27-31)	Textual exercises, Classroom tests, query solving session.
	1 st Week	Writing Effective Academic Reports. (Introduction, discussion, Exercises)
oct-2025 -	2 nd Week	Textual exercises, Classroom tests, query solving session.
	3 rd Week	Use of Effective Language in Report Writing (Introduction, discussion, Exercises)
-	4 th Week	Presenting One's Organization (Introduction, discussion, Exercises)
	1 st Week	Textual exercises, Classroom tests, query solving session.
Nov-2025	2 nd Week	Writing an Executive Summary (Introduction, discussion, Exercises)
	3 rd Week	Textual exercises, Classroom tests, query solving session.
	4 th Week	Revision

LESSON PLAN DR PARSHANT KUMAR DEPARTMENT OF ENGLISH GOVT COLLEGE BHERIAN

CLASS- GRADUATION-SEM V

Paper: - VOC- CREATIVITY AND ADVERTISING SESSION-2025-2026

	week Cr	July 2025
	Week	
scussion, Exercises,)		
	Week Cla	August-
cts of Creative Advertising (Introduction,	Week Ad	2025
	Week Cla	
ion, discussion, Exercises,)	Week Cro	
		sept-2025
	Week Cla	
cises,)	Week Ad	
	Week Cla	
d Formation (Introduction, discussion,	Week Cro	
	Week Cla	oct-2025
t (Introduction, discussion, Exercises)	Week Cro	
xercises)	Week Ad	
ng session.	Week Te	
discussion, Exercises)	Week Me	Nov-2025
ng (Introduction, discussion, Exercises)	Week Me	
	Week Re	
	Week Mo	

LESSON PLAN DR KULDEEP SINGH DEPARTMENT OF ENGLISH GOVT COLLEGE BHERIAN

CLASS-B.A. ^{2ND} SEMESTER

Paper: LITERATURE AND LANGUAGE (Creative Writing) SESSION-2024-2025

July 2024	4 th Week	Textual Exercises, Grammatical Exercises, Classroom tests, Query Solving Session.
4	1 st Week	Plot, Setting, Character, Dialogue, Point of View.
August-2024	2 nd Week	Textual Exercises, Grammatical Exercises, Classroom Tests, Query Solving Session.
	2 ^m Week	Biography, Memoir, Autobiography.
	3 rd Week	Literary Devices: Image, Simile, Metaphor, Symbol, Hyperbole, Personification.
	4 th Week (27-31)	Textual exercises, grammatical exercises, Classroom tests, query solving session.
	1 st Week	Web Content Writing.
Contombor		web content writing.
September- 2024	2 nd Week	Textual exercises, grammatical exercises, Classroom tests, query solving session.
	3 rd Week	Fiction: Short Story, Novella, Novel. Travelogue and Diaries. Script Writing
	4 th Week	Textual exercises, grammatical exercises, Classroom tests, query solving session.
	1 st Week	Blog Writing
Oct-2024	2 nd Week	
		Textual exercises, grammatical exercises, Classroom tests, query solving session.
	3 rd Week	Journalistic Writing
	4 th Week	Textual exercises, grammatical exercises, Classroom tests, query solving session.
Nov 2024	1 st Week	Textual Exercises, Grammatical Exercises, Classroom tests, Query Solving Session.
	2 nd Week	Classroom tests
	3 rd Week	Revision of Syllabus
	4 th Week	Revision of syllabus

Proposed Lesson Plan (2025-26)

Subject: Geography Major

Class: B.A. (1st Sem.) Name of Teacher: Dr. Sushil Kumar

Week	Topic
1 st (22-07-25 to 26-07-25)	Constitution of the Earth's Interior.
	Geological Time Scale.
2 nd (28-07-25 to 02-08-25)	Rocks and their types. Theory of Isostasy,
3 rd (04-08-25 to 09-08-25)	Theory of Continental Drift. Theory of Plate
and the last of the last	Tectonics
4 th (11-08-25 to 16-08-25)	Earhquake: Causes, distribution and effects and
	Volcanoes: Causes, distribution and effects
5 th (18-08-25 to 23-08-25)	Weathering: Physical Chemical and Biological,
A Charles and an experience	Mass Movements , Meaning and factors affecting
	Types of mass movements
6 th (25-08-25 to 30-08-25)	Works of Wind, Process of denudation
	Erosional work. Transportational work
	Depositional work.
7 th (01-09-25 to 06-09-25)	The work of River
	Erosional work &Transportational work.
	Landforms in upper part, Landforms in middle part
8 th (08-09-25 to 13-09-25)	Underground Water, Meaning and Sources
THE RESERVE THE PARTY OF THE PA	Types of springs ,Karst Topography
	Erosional features ,Depositional features
9 th (15-09-25 to 20-09-25)	The work of Glacier ,Meaning and Movements
	Types of Glacier, Erosional Work
	Glacial landforms by Erosion. Depositional Work of
	Glacier, Specific Landforms of Glacier
10 th (22-09-25 to 27-09-25)	Meaning and Elements of Climate.
	Composition and structure of Atmosphere:
	Meaning and Composition of Atmosphere,
AL.	Structure and Importance of Atmosphere
11 th (29-09-25 to 04-10-25)	Temperature: Factors controlling, Horizontal
	distribution of Temperature, Temperature
	Anomaly, Annual Range of Temperature,
	Distribution of Annual Range of Temperature.
	Temperature Zones, Vertical Distribution of
th the second se	Temperature, Inversion of Temperature.
12 th (06-10-25 to 11-10-25)	Atmospheric Pressure: Meaning and
	Measurement of Atmospheric Pressure,

Ohrles

	Importance of Air Pressure, Factors Affecting Atmospheric Pressure, Vertical and Horizontal distribution of Atmospheric Pressure, Seasonal distribution of Pressure.
13 th (13-10-25 to 18-10-25)	Atmospheric Humidity: Source and Distribution of Water Vapour, Evaporation, Humidity (Specific, Absolute and Relative) condensation: Factors controlling, Dew, Frost, Fog, Mist & clouds. Precipitation: Types, Conductional Rainfall, Orographiz Rainfall, cyclonic Rainfall
14 ^t (19-10-25 to 25-10-25)	Diwali vacation
15 th (27-10-25 to 01-11-25)	Configuration of Own Floor: Continental Shelf, Slope, Deep Sea Plain, Ocean Deeps Pacific Ocean Floor, Atlantic Ocean Floor and Indian Ocean Floor
16 th (03-11-25 to 08-11-25)	Movements of Ocean Water: Oceanic Waves, Tides, Causes of Oceanic Currents, Pacific Oceanic Currents.
17 th (10-11-25 to 15-11-25)	Atlantic Ocean Currents and Indian Ocean Currents
18 th (17-11-25 to 24-11-25)	Revision

Olles

Proposed Lesson Plan (2025-26)

Subject: EVS (VAC)

Class: B.Com./B.Sc (1st Sem.) Name of Teacher: Dr. Sushil Kumar

Week	Topic
1 st (22-07-25 to 26-07-25)	Introduction to Environmental Studies: Multidisciplinary nature of environmental studies; Scope and importance.
2 nd (28-07-25 to 02-08-25)	Concept of sustainability and sustainable development.
3 rd (04-08-25 to 09-08-25)	Definition, structure and function of ecosystem. Energy flow in an ecosystem food chains, food webs.
4 th (11-08-25 to 16-08-25)	Major ecosystems types: Forest ecosystem, Grassland ecosystem.
5 th (18-08-25 to 23-08-25)	Desert ecosystem and Aquatic ecosystem (lakes, rivers, oceans).
6 th (25-08-25 to 30-08-25)	Natural Resources: Renewable and Non-renewable Resources.
7 th (01-09-25 to 06-09-25)	Land resources: Land degradation and soil erosion. Forest resources:
8 th (08-09-25 to 13-09-25)	Importance of forests, deforestation: causes and impacts on environment.
9 th (15-09-25 to 20-09-25)	Water resources: Use and over- exploitation of surface and ground water.
10 th (22-09-25 to 27-09-25)	Energy resources: Renewable and non- renewable energy sources.
11 th (29-09-25 to 04-10-25)	Biodiversity and Conservation:Definition and its types, Endangered and endemic species of India.
12 th (06-10-25 to 11-10-25)	Threats to biodiversity: Habitat loss, poaching of wildlife, man-wildlife conflicts, biological invasions; Conservation of biodiversity: In-

Ollar

	situ and Ex- situ conservation of
The second secon	biodiversity.
	blodiversity.
13 th (13-10-25 to 18-10-25)	Environmental mallutions types causes effects and
(10 20 10 10-10-23)	Environmental pollution: types, causes, effects and
	controls; Air, water, soil and noise
	pollution.Solid waste management: Sources,
	methods of disposal: Landfill, incineration
	and composting.
	*
14 ^t (19-10-25 to 25-10-25)	Diwali vacation
	Sivan vacation
15 th (27-10-25 to 01-11-25)	Climate change, global warming, ozone layer
	depletion, acid rain and impacts on human
3/4/4/17	communities and acrimate impacts on numan
16 th (03-11-25 to 08-11-25)	communities and agriculture.
(65 11 25 (6 08-11-23)	Environmental laws: Environment (Protection)
	Act, 1986, Air (Prevention & Control of
	Pollution) Act, 1981, Water (Prevention and
-12	control of Pollution) Act, 1974.
17 th (10-11-25 to 15-11-25)	Human population growth: Impacts on
A STATE OF THE PARTY OF THE PAR	environment, human health and
	welfare.Resettlement and rehabilitation of
	project affected person.
18 th (17-11-25 to 24-11-25)	
10 (17-11-23 to 24-11-23)	Disaster management: floods, earthquake,
	cyclones, landslides and
	drought.Environmental ethics: Role of
	Indian and other religions and cultures in
	environmental conservation.

Oblins

101

Proposed Lesson Plan (2025-26)
Subject: Physical Geography of India (MDC)
Class: B.Com.(1st Sem.) Name of Teacher: Dr. Sushil Kumar

Class: B.Com.(1 Sem.)	vame of Teacher. Dr. Sushii Rumar
Week	Topic
1 st (22-07-25 to 26-07-25)	Geological history and regions of India.
2 nd (28-07-25 to 02-08-25)	The Himalayas.
3 rd (04-08-25 to 09-08-25)	The North Plain of India
4 th (11-08-25 to 16-08-25)	The Peninsular Plateau
5 th (18-08-25 to 23-08-25)	The Coastal Plain, Indian Islands.
6 th (25-08-25 to 30-08-25)	Drainage System of India;
7 th (01-09-25 to 06-09-25)	The Indus River System,
8 th (08-09-25 to 13-09-25)	The Ganga River System. The Brahmaputra River
	System,
9 th (15-09-25 to 20-09-25)	Peninsular Rivers.
10 th (22-09-25 to 27-09-25)	. Factors determining of climate,
11 th (29-09-25 to 04-10-25)	Monsoon,
12 th (06-10-25 to 11-10-25)	The Rhythm of Seasons, features of climate of India.
13 th (13-10-25 to 18-10-25)	Soil: Definition & Profile of Soil, classification of India Soil,
14 ^t (19-10-25 to 25-10-25)	Diwali vacation
15 th (27-10-25 to 01-11-25)	Soil degradation, Soil Erosion and Soil Conservation
16 th (03-11-25 to 08-11-25)	Natural Vegetation: Types of Forests, Natural Vegetation of India,
17 th (10-11-25 to 15-11-25)	Benefits, Problems and conservation of Forest.
18 th (17-11-25 to 24-11-25)	Revision
CHARLES AND REAL PROPERTY AND ADDRESS OF THE PARTY AND ADDRESS OF THE P	