

Lesson Plan (April-June 2022)

Name of Asst. Professor: Indu Yadav

Week	Date/Month	B.Com-3 Year Auditing	B.Com-2 Corporate Accounting
Week-1	1-2 April	Auditing : Meaning, objectives, importance and types of Auditing	Internal Reconstruction;
Week-2	4-9 April	Audit Process: internal control	Internal Reconstruction;
Week-3	11-16 April	internal check & internal audit, audit programmer.	External Reconstruction in the nature of merger and purchase
Week-4	18-23 April	Audit Procedure : Routine checking,	External Reconstruction in the nature of merger and purchase
Week-5	25-30 April	vouching, verification	Liquidation of a company
Week-6	2-7 May	valuation of assets & liabilities	Liquidation of a company
Week-7	9-14 May	Audit of Public Company : Qualification, Appointment	Financial reporting for financial institutions.
Week-8	16-21 May	Divisible profits & dividends	Financial reporting for financial institutions.
Week-9	23-28 May	Audit Report and Investigation	Final Accounts of Banking Companies
Week-10	30May-4June	Audit Report and Investigation	Final Accounts of Banking Companies
Week-11	6-11 June	Audit Report : Meaning, objectives, contents and types	Accounts of Holding Companies
Week-12	13-18 June	Audit Report : Meaning, objectives, contents and types	Accounts of Holding Companies
Week-13	20-25 June	Revision	Revision
Week-14	27-30 June	Revision	Revision

Lesson Plan (April-June 2022)

Name of Extension Lecturer: Krishan Kumar

Week	Date/Month	B.Com-3 Year Income Tax	B.Com-2 Business Statistics
Week-1	1-2 April	Introduction:- Rebate & Relief of Tax,	Index Numbers:- Meaning, Types and Uses;
Week-2	4-9 April	computation of Total income and Tax liability of individuals;	Methods of Constructing price and Quantity indices
Week-3	11-16 April	Filing and Filing of return (ITR – I and II)	Tests of adequacy:-
Week-4	18-23 April	Assessment of Firms & Association of Persons.	Chain-base Index numbers, Base shifting, Splicing and Deflating;
Week-5	25-30 April	Assessment of Hindu Undivided Families	Problems in constructing index numbers; Consumer price index.
Week-6	2-7 May	Income Tax authorities & their powers	Analysis of Time Series: - Causes of Variations in time series data; Components of a time series.
Week-7	9-14 May	procedure for assessment	Decomposition- Additive and Multiplicative models;
Week-8	16-21 May	Deduction of Tax at Source (TDS)	determination of trend. Moving averages method and method of least squares (Including linear second degree,
Week-9	23-28 May	Recovery & refund of tax;	Parabolic and Exponential trend); Computation of seasonal indices by simple averages,
Week-10	30May- 4June	appeals & revision; penalties	Ratio to Trend, Ratio to moving average and link relative methods.
Week-11	6-11 June	offences & prosecutions	Theory of Probability: - Probability as a Concept; Approaches to defining probability, Addition and Multiplication laws of probability; Conditional probability, Baye's Theorem.
Week-12	13-18 June	Revision	Probability Distribution : - Probability distribution as a concept; Binomial, Poisson and Normal Distribution- Their Properties and Parameters.
Week-13	20-25 June	Revision	Revision
Week-14	27-30 June	Revision	Revision

Government College Sidhrawali, Gurugram

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LESSON PLAN 2021-22 (EVEN SEMESTER)

Name: -Ms.Shivani

Sub: -Business Regulatory Framework- II (4.03)

Department: -Commerce
Class: - B.COM (IVSem.)

Month	Date	Particular	Teacher Remark	Principal Remark
April	1-2 April	Indian Partnership Act – Nature of Partnership firm, test of partnership		
	4-9 April	Duties and Rights of partners; Relations of partners to third parties; position of minor in partnership; Dissolution of firm		
	11-16 April	Reconstitution of a partnership firm; Registration of firm; test and revision of first unit		
	18-23 April	Negotiable Instruments Act: - Negotiable Instrument an introduction		
	25-30 April	Promissory notes; Bills of Exchange; cheques		
May		Negotiable Instruments Act: - Parties to negotiable Instruments; Discharge of parties from liability		
	2-7 May	Dishonour of Negotiable Instruments. Instruments; Presentment of Negotiable Instrument; Negotiation.		
	9-14 May	Sales of Goods Act: - Introduction; Formation of contract of sale of Goods; conditions and warranties; Transfer of property or ownership		
	16-21 May	Performance of contract- Delivery and Paymen		
	23-28 May	Rights of unpaid seller; suits of Breach of contract.		
June	30 May- 31 May	RTI Act : features		
	1-4 June	RTI Act :Rights and importance.		
	6-11 June	RTI Act : Rights and importance.		
	13-18 June	Revisions /written Test		
	20-25 June	Revisions /Presentations		

Government College Sidhrawali, Gurugram

LESSON PLAN 2021-22 (EVEN SEMESTER)

Name: -Ms.Shivani
Sub: -Financial Management(6.03)

Department:-Commerce
Class: - B.COM (VithSem.)

Month	Date	Particular	Teacher Remark	Principal Remark
April	1-2 April	Nature of Financial Management : Scope of Finance, Finance functions, Financial Manager's role		
	4-9 April	Financial goal, Profit maximization Vs Wealth maximization, Objective of financial Management, Finance and related disciplines, Financial Planning		
	11-16 April	Working Capital Management : Meaning, nature and planning of Working Capital. Permanent and variable Working Capital. Balanced working position, determinates of working Capital		
	18-23 April	Issues of working Capital Management.		
	25-30 April	Management of cash and Marketable Securities		
	2-7 May	Receivables Management		
	9-14 May	Cost of capital : Significance and determination, capitalisation		
	16-21 May	Leverage analysis: operating, financial and composite leverage: EBIT-EPS Analysis.		
May	23-28 May	Capital structure theory and policy: Relevance of capital structure		
	30 May- 31 May	Net income and traditional views		
June	1-4 June	Irrelevance of capital structure; NOI Approach and the MM Hypothesis without taxes, capital structure planning and		
	6-11 June	Dividend Theory and Policy : Issues in dividend policy, Walter's and Golden's model of dividend relevance objections of dividend policy, considerations in dividend policy, stability of dividends, forms of dividend.		
	13-18 June	Dividend Theory and Policy : Issues in dividend policy, Walter's and Golden's model of dividend relevance objections of dividend policy, considerations in dividend policy, stability of dividends, forms of dividend.		
	20-25 June	Revisions /Presentations		

Lesson Plan of corporate law for 4th Semester for session 2021-2022

Date	Particulars
1-2 April	Shares: - Types of shares; Allotment of Shares;
4-9 April	Transfer and Transmission of shares;
11-16 April	Share capital: - Meaning and forms of capital; Alteration of share capital; Reduction of share capital; Test and Assignment
18-23 April	Further issue of share capital; Rights of pre-emption of shares.
25-30 April	Shareholders and Members: - Difference between Shareholders and members;
2-7 May	Modes of acquiring membership; termination of membership; who may be members? Rights and Liabilities of members.
9-14 May	Test, Meeting of Company: - Essentials of valid meeting;
16-21 May	meetings of Shareholders: - Annual general meeting; Extra-ordinary general meeting; meetings of board of directors;
23-28 May	Assignment, Proxy; Voting, Notice, Agenda and Minutes of meetings.
30 May-4 June	Directors: - Duties, Powers, Liabilities, Appointment and removal of directors.
6-11 June	Winding Up, Depository System and Paperless Trading, Need for educating investors
13-18 June	Test and Revision
20-25 June	Test and Revision

Regards

Suman Rani

Assit. Prof. in Commerce

Lesson Plan of cost accounting for 6th Semester for session 2021-2022

Date	Particulars
1- 2 April	Contract Costing – meaning, main features,
4-9 April	Preparation of contract account, Escalation clause;
11 -16 April	Contract near completion; cost plus contract. Test Job and batch costing.
18 – 23 April	Process Costing : Meaning; Uses; Preparation of process account,
25 – 30 April	Treatment of Normal Wastage, Abnormal Wastage, Abnormal Effectiveness;
2 -7 May	Assignment
9 – 14 May	Treatment of opening and closing stock (Excluding Work in Progress):
16 – 21 May	Joint - Product and By - Product: Main methods of apportionment of Joint cost. Inter process profits.
23-28 May	Budgetary control – meaning of budget and budgetary control,
30 May– 4 June	budgetary control as a management tool, limitations of budgetary control,
	Assignment
	Forecasts and budgets, installation of budgetary control system, classification of budgets, fixed and flexible budgeting, performance budgeting, zero based budgeting and responsibility accounting. Standard Costing, Variance Analysis
6-11 June	Test and Assignment, Marginal Costing and Profit planning
13-18 June	Marginal costing, Absorption costing, Marginal cost, Cost volume Profit analysis, BEP Analysis,
20 - 25 June	Test and Revision

Regards

Suman Rani

Assist. Prof. in Commerce

Lesson Plan of financial accounting for 2nd Semester for session 2021-2022

Date	Particulars
1-2 April	Hire Purchase System-introduction
4-9 April	Methods of HPP. Calculation of interest by different methods. Transfer of asset to third party. Sale of asset by Hire purchaser
11-16 April	Test. Stock and debtor system in HPP, Meaning of Installment payment system and difference between HPP and IPS
18-23 April	Revision. Departmental Accounts.
25-30 April	Branch Accounts : Meaning, types and its methods ; Debtors method
2-7 May	Numerical problems. Final account method. Stock and debtor system
9-14 May	Test. Difference between wholesale and retail profit, Independent branches, Incorporation entries in the books of head office by different methods
16-21 May	Assignments. Numerical problems and revision of branch accounts, Amalgamation and sale of partnership firms.
23-28 May	Dissolution of Partnership Firm- Insolvency of Partners (including Garner v/s Murrey Rule).
30 May- 4 June	Gradual Realisation and Piecemeal Distribution. Test and revision
6-11 June	Assignments. Joint-Venture Account; Royalty Account.
13-18 June	Revision
20-25 June	Revision

Regards

Ashwani

Assit. Prof. in Commerce

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Lesson Plan of Secretarial Practices for 4th Semester for session 2021-2022

Date	Particulars
1- 2 April	Introduction of Company secretary
4-9 April	Formation of company and secretary, Shares: -: Types of shares; Allotment of Shares
11 -16 April	Share certificate, share warrant and stock, Test and Assignment
18 – 23 April	Calls on share, forfeiture and reissue of shares
25 – 30 April	Transfer and Transmission of shares; Test and Assignment
2 -7 May	Meeting of Company: - Essentials of valid meeting
9 – 14 May	Meetings of Shareholders and secretarial work, Revision and Test
16 – 21 May	Meetings of board of directors
23 -28 May	Motion and resolutions
30 May– 4 June	Proxy and Voting
6 -11 June	Test and Revision
13 -18 June	Test and Revision
20 - 25 June	Test and Revision

Regards

Ashwani

Assit. Prof. in Commerce

Lesson Plan

Name of Teacher :- Mrs. Suman , Assistant Professor in Commerce
Session:- 2021-2022 (Even Semester)

Week	Date/Month	Class/Subject/Topic B.Com 1 st (A+B) Business Management	Class/Subject/Topic B.Com 3 rd (A+B) International Marketing
Week 1	1-2 April	Meaning, Concept and Scope of Staffing	Meaning , Nature and Scope of International Marketing, Difference between Domestic and International Marketing
Week 2	4-9 April	Various Sources of Recruitment	
Week 3	11-16 April	Meaning and Process of Selection , Meaning of training and methods of training , Meaning of Motivation and Leadership Style , Revision and Written Test	
Week 4	18-23 April		Decision related to foreign market entry
Week 5	25-30 April		Product Planning , Product Development and strategies of product , stages of product cycle
Week 6	2-7 May		Product Brand, Packaging and Labeling of Product
Week 7	9-14 May	Meaning , Process , Network of Communication	Product pricing and determinants of Pricing
Week 8	16-21 May	Barriers of Communication , Meaning of Controlling	Revision/Written Test
Week 9	23-28 May	Traditional and Modern techniques of Controlling	International Distribution Channel and Logistics Decisions
Week 10	30 May - 4 June	Test , Assignment , Revision	Selection and Appointment of Foreign agent
Week 11	6-11 June	Management Change , Causes of Resistance of Change and overcoming Resistance of Change	Revision/Test/Export Policy and Practices
Week 12	13-18 June		Steps of commencement of Business Management
Week 13	20-15 June		Test/Revision
Week 14	27-30 June	Revision/Test	Test/Revision
		Test	Presentations

Lesson Plan (April-June 2022)

Name of Assistant Professor: Swapan Kumar

Class: B.Com. II Semester

Subject: Business Economics

Week	Date/ Month	Chapter/ Topic
Week-1	1-2 April	Perfect Competition: Characteristics.
Week-2	4-9 April	Perfect Competition: Price Determination and Time Period
Week-3	11-16 April	Firm's and Industry Equilibrium in Short & Long Period, Assignment
Week-4	18-23 April	Monopoly Market: Firm's Equilibrium in Short & Long Period and Discriminating Monopoly: Price & Output Determination
Week-5	25-30 April	Monopolistic Competition: Product Differentiation, Selling Cost, excess Capacity & Firm's Equilibrium in Short & Long Period
Week-6	2-7 May	Oligopoly Market: Cournot's Model, Edgeworth model, Bertrand Model, Kinked demand Curve, Collusive & Non-Collusive oligopoly
Week-7	9-14 May	Marginal Productivity Theory of Factor Pricing, Concept of factor Pricing, Assignment
Week-8	16-21 May	Nominal & Real wage, Marginal Productivity Theory of Wage, Wage Determination under Perfect & Imperfect Market
Week-9	23-28 May	Ricardian Theory of Rent, Modern Theory of Rent and other Concept, Test
Week-10	30 May- 4 June	Classical, Neo-Classical Theory of Interest, Liquidity Preference Theory of Interest
Week-11	6-11 June	Modern Theory of Interest, Innovation Theory of Profit
Week-12	13-18 June	Risk Theory, Uncertainty Theory, Position of Advantage
Week-13	20-25 June	Revision
Week-14	27-30 June	Revision

Lesson Plan (April-June 2022)

Name of Assistant Professor: Swapan Kumar

Class: B.A. IV Semester

Subject: Macro Economics

Week	Date/ Month	Chapter/ Topic
Week-1	1-2 April	Money & its Concept
Week-2	4-9 April	Money and its Function. Supply of Money
Week-3	11-16 April	Demand for Money and Liquidity Preference Theory of Interest. Assignment
Week-4	18-23 April	Quantity Theory of money: Transaction & Cash Balance Theory, Credit Creation: One Banking & Multi Banking System
Week-5	25-30 April	Monetary Policy & IS-LM Analysis
Week-6	2-7 May	Trade Cycle: Samuelson & Hicks Model. Assignment
Week-7	9-14 May	Harrod-Domar Model, Gain From International Trade
Week-8	16-21 May	Balance of Payment, Foreign Exchange
Week-9	23-28 May	Nature & Scope of Public Finance, Test
Week-10	30 May - 4 June	Principle of Maximum Social Advantage
Week-11	6-11 June	Taxation system
Week-12	13-18 June	Impact and Incidence of Taxation
Week-13	20-25 June	Revision
Week-14	27-30 June	Revision

Lesson Plan Even Semester 2021-22
B.Com – I, Basics of computer –II,
Mr. Ranjan Yadav, Assistant professor, Computer Science.

S.No.	Date /Week	Topic to be covered
1	01/04/2022 to 09/04/2022	Fundamentals of Computer: Model of a digital computer. Functioning of a digital computer, Types of digital computer, Advantages of computers. Difference between digital and analog computer.
2	10/04/2022 to 16/04/2022	General Applications of computers, Applications of computers in Commerce, management and Marketing and Education sector,
3	18/04/2022 to 23/04/2022	Software concept: Types of software and their roles, system soft wares and application software. Operating system.
4	25/04/2022 to 30/04/2022	Types of operating systems. Os as a resource manager . Concept of GUI and types of interfaces.
5	02/05/2022 to 07/05/2022	Introduction to windows: Components of an application in windows. Types of windows. Windows Operating system. Windows explorer
6	09/05/2022 to 14/05/2022	Revision of week 1-5 and one test.
7	16/05/2022 to 21/05/2022	Using paintbrush. Control panel and installing a printer. GUI and CUI, Concept of desktop and taskbar.
8	23/05/2022 to 28/05/2022	My computer, Recycle bin, My documents and Internet explorer icons.
9	30/05/2022 to 04/06/2022	Revision of week 7-8 and one test.
10	06/06/2022 to 11/06/2022	MS Excel: application of spreadsheet; Advantages of spreadsheet, features of excel.
11	13/06/2022 to 18/06/2022	Concept of rows, columns, cells, menus, creating worksheet, formatting, printing
12	20/06/2022 to 23/06/2022	Creating tables, charts etc. Printing graphs, using macros and in built excel functions. Revision and one test

Lesson Plan (April-June 2022)

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Name of Asst. Professor: Sunil Kumar

Week	Date/Month	B.Com-3 Year GST	B.Com-2 Marketing
• Week-1	1-2 April	Introduction:- Salient feature of GST, Benefit of GST	Introduction:- Nature, Scope, Importance of marketing; Marketing
• Week-2	4-9 April	Constitutional Framework of Goods and Services tax, concept of GST; Important definitions;	Traditional and Modern. Market Segmentation:- Concept, Importance and basis of market segmentation
• Week-3	11-16 April	Supply under GST:- Meaning and scope of supply including composite and mixed supply Exemption levy and collection including reverse charge mechanism,	Consumer Behavior:- Nature, Scope, Importance, Factors affecting buyer behavior.
• Week-4	18-23 April		Product Planning and Development:- Importance and scope of product Planning in marketing; Stages of
• Week-5	25-30 April	Tax on electronic commerce operator (ECO);	Branding and Trademark:- Difference between brand and trademark; advantages and criticism
• Week-6	2-7 May	Value of supply including valuation rules;	Brand Policies and Strategies.
• Week-7	9-14 May	Place of Supply:- Within state/Union territory, Interstate, Import and export; Time of Supply o	Pricing:- Meaning; Importance, Factors affecting pricing, pricing objectives,
• Week-8	16-21 May	Input tax credit:- Eligibility and conditions	branding; types of branding;
• Week-9	23-28 May	Registration; Issue of invoices:- tax invoice, revised tax invoice, credit note, debit note, bill of supply, receipt voucher, refund voucher, payment voucher	New product development. Product Lifecycle:- Stages of Product life cycle; factors affecting product life cycle.
• Week-10	30May- 4June	E-way bill; Payment of Taxes; Returns; Job work; Provision of TDS and TCS; Record keeping, Assessment and Audit;	Advertising:- Concept; Importance and criticism of advertising; Media of advertising; Evaluating advertising effectiveness
• Week-11	6-11 June	Customs duty; Important definitions, types, importance, documents required for import and export procedure : Export Promotion Scheme.	Sales Promotion:- Importance, Methods, Functions and Publicity
• Week-12	13-18 June	Input Tax Credit, Apportionment of credit and blocked credit, ITC in case of banking company and financial institutions,	Types of price policy and pricing strategies
• Week-13	20-25 June	Revision	Revision
• Week-14	27-30 June	Revision	Revision

Government College Sidhrawali, Gurugram
Lesson plan 2021-22
Name of the teacher- Neeraja Singh
CLASS- BA 1st year (section B)

Date	Particulars	Remarks by Teacher	Remarks by Principal
1 april to 7 april	भक्ति काल की परिस्थितियां, ध्रुवस्वामिनी नाटक का परिचय, ध्रुवस्वामिनी नाटक पाठ		
8 april to 15 april	सत काव्य की प्रवृत्तियां सूफी काव्य की प्रवृत्तियां, भाषा की परिभाषा,		
16 april to 23 april	ध्रुवस्वामिनी नाटक पाठ हिंदी वर्तनी की प्रमुख समस्याएं और उनका समाधान		
23 april to 30 april	राम काव्य की प्रवृत्तियां, भाषा के विविध रूप, कृष्ण काव्य की प्रवृत्तियां		
1 may to 2 may	मानक भाषा की प्रमुख विशेषताएं, भक्ति काव्य स्वर्ण युग ,हिंदी वर्णमाला स्वर और व्यंजन		
3 may to 9 may	हिंदी वर्तनी परिचय, ध्रुवस्वामिनी नाटक पाठ		
10 may to 17 may	हिंदी वर्तनी की प्रमुख समस्याएं और उनका समाधान		
18 may to 26 may	मुद्रावरे और लोकोक्तियां ध्रुवस्वामिनी नाटक का प्रतिपाद्य		
27 may to 31 may	ध्रुवस्वामिनी नाटक पात्र परिचय ध्रुवस्वामिनी नाटक अभिनय योजना		
1 june to 2 june	जयशंकर प्रसाद का परिचय और उनकी नाट्य कला की विशेषताएं		
3 june to 15 june	व्यवहारिक हिंदी का अर्थ		
16 june to 20 june	Revision 1 st unit		
20 to 25 june	Revision 2 nd unit		

Name of the teacher- Neeraja Singh

CLASS- BA 2nd Year (sectionA and B)

Date	Particulars	Remarks by Teacher	Remarks by Principal
1 april to 7 april	अध्याय 1 ईदगाह कहानी, आधुनिक काल की परिस्थितियां और विशेषताएं		
8 april to 15 april	अध्याय 2 पुरस्कार कहानी, पारिभाषिक शब्दावली स्वरूप और महत्व		
16 april to 23 april	अध्याय 3 नलदे का मौलिक, पारिभाषिक शब्दावली के गुण और विशेषताएं		
23 april to 30 april	अध्याय 4 नौगोल कहानी, पारिभाषिक शब्दावली के निर्माण प्रक्रिया		
1 may to 2 may	अध्याय 5 देस कहानी, पारिभाषिक शब्दावली निर्माण के विभिन्न संप्रदाय		
3 may to 9 may	अध्याय 6 फैसला कहानी, हिंदी उपन्यास का उद्भव और विकास, हिंदी उपन्यास का विकास क्रम		
10 may to 17 may	अध्याय 7 पच्चीस घंटा डेढ़ सौ कहानी, हिंदी कहानी का उद्भव और विकास, हिंदी नाटक उद्भव और विकास		
18 may to 26 may	हिंदी निबंध उद्भव और विकास		
27 may to 31 may	कहानी साहित्य का वस्तु और कला पक्ष, आधुनिक काल की उपलब्धियां		
1 june to 2 june	कहानी कला के तत्व, पारिभाषिक शब्दावली के निर्माण प्रक्रिया और राष्ट्रीयता वादी संप्रदाय और अंतरराष्ट्रीय वादी संप्रदाय		
3 june to 15 june	Revision		
16 june to 20 june	Revision 1 st unit		
20 to 25 june	Revision 2 nd unit		

Name of the teacher- Neeraja Singh

CLASS- BA3rd year (section A and B)

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Date	Particulars	Remarks by Teacher	Remarks by Principal
1 april to 7 april	निबंध बालमुकुंद गुप्त		
8 april to 15 april	निबंध आचार्य रामचंद्र शुक्ल		
16 april to 23 april	संस्मरण महादेवी वर्मा		
23 april to 30 april	ललित निबंध आचार्य हजारी प्रसाद दक्षिबेदी		
1 may to 2 may	ललित निबंध विद्यानिवास मिश्र, पत्रकारिता का स्वरूप व प्रकाश		
3 may to 9 may	व्यंग्य हरिशंकर परसाई, हरियाणवी भाषा का उद्गम और विकास हरियाणवी कविता का परिचय और प्रवृत्तियाँ		
10 may to 17 may	यात्रा वृत्तांत राहुल सांकृत्यायन, हरियाणवी उपन्यास साहित्य , हरियाणवी कहानी साहित्य , हरियाणवी नाट्य साहित्य		
18 may to 26 may	शीर्षक की संरचना , संपादक के गुण और दायित्व, फीचर लेखन, स्वतंत्र प्रेस की अवधारणा		
27 may to 31 may	हिंदी साहित्य की नव्य विधाओं का परिचय, हरियाणवी भाषा के साहित्य का इतिहास		
1 june to 2 june	विविध लेखकों का साहित्यिक परिचय		
3 june to 15 june	Revision		
16 june to 20 june	Revision 1 st unit		
20 to 25 june	Revision 2 nd unit		

GOVT COLLEGE SIDHRAWALI

Name of Assistant Professor :- Miss Sona Devi, Mr Parkash
Subject :- History Class :- B.A.2nd Sem Section :- A & B

Date	Topic
01/04/2022- 16/04/2022	1. Constructing and interpreting medieval India: definition, sources 2. Delhi saltinate (Albak, Iltutmish, Balban) 3. a. Expansion of Delhi sultnate under khilajis and tuglaqs b. Disintegration of Delhi saltinate (extent of sultnate under Allaaddin khilaji map work)
18/04/2022- 30/04/2022	4. India won the eve of Baber's invasion: His major achievements 5. Second Afgan Empire: Shersah Suri and His major achievements (Political condition of India on the eve on Baber's invasion map work)
02/05/2022- 17/05/2022	6.Consolidation and expansion of Mughal empire : Akbar, Jahagir, Shahjahan, Aurangzeb (Urban centres during Delhi sultnate map work) 7. Administrative Institutional Developments : Iqtadari Mansabdari (India under Akbar)
17/05/2022- 31/05/2022	8. Economic Aspects during Medieval : Land Revenue system, Industries, trade and commerce (India under Aurangzeb map work) 9. Bhakti movement 10. Din-e-ellahi
01/06/2022- 18/06/2022	11. Sufi movement 12. Art and Architecture
20/06/2022- 30/06/2022	12. Revision

GOVT COLLEGE SIDHRAWALI

Name of Assistant Professor :- Miss Sona Devi , Mr Parkash
Subject :- History Class :- B.A 6TH Sem Section :- A & B

Date	Topic
01/04/2022- 16/04/2022	1. Mercantilism and beginning of Capitalism. 2. Agriculture revolution (Area of Agriculture revolution map work) 3. Imperialism
18/04/2022- 30/04/2022	4. Technological Revolution 5. First world war and peace settlements
02/05/2022- 17/05/2022	6. French Revolution (Europe on the eve of French Revolution map work) 7. Liberalism in Britain.
17/05/2022- 31/05/2022	8. Nationalism in Italy and Germany (unification of Italy map work) 9. Russian Revolution 1917 A. D.
01/06/2022- 18/06/2022	10. China: Revolution of 19 11 A. D. and Communist Revolution of 1949 A. D. 11. Japan: As a colonial power
20/06/2022- 30/06/2022	12. Second World War (unification of Germany map work) Revision

LESSON PLAN 2021-2022

International Economics

B.A(pass course)6th Sem

1 april to 9 april	International trade and comparative cost theory
11 april to 16 april	Heckscher Ohlin theory, exchange rate determination theory
18 april to 23 april	Fixed and Flexible exchange rate, ER policy in India
25 april to 30 april	Free Vs Protection trade, terms of trade,
2 may to 7 may	Exchange control, foreign trade in India 1991
9 may to 14 may	Balance of trade and balance of payment
16 may to 21 may	Foreign trade multiplier
23 may to 28 may	World Bank, IMF
30 may to 4 june	SAARC
6 june to 11 june	WTO
13 june to 18 june	Revision, Test and assignment
20 june to 23 june	Revision, Test and assignment

Abita Assistant Prof.(Economics)

LESSON PLAN 2021-2022

Micro Economics

B.A(pass course)2nd Sem

Abita Assistant Prof.(Economics)

1 april to 9 april	Perfect competition market
11 april to 16 april	Monopoly market
18 april to 23 april	monopolistic comp. market
25 april to 30 april	Oligopoly market
2 may to 7 may	Market failure
9 may to 14 may	Marginal productivity theory
16 may to 21 may	Ricardian and Mrs. John Robinson Theory of Rent
23 may to 28 may	Classical theory of Interest , Neo Classical theory
30 may to 4 june	Liquidity Preference Hypothesis, ISLM Theory
6 june to 11 june	Profit theories
13 june to 18 june	Revision, Test and assignment
20 june to 23 june	Revision, Test and assignment

LESSON PLAN 2021-2022

Bussiness Economics

B.Com(pass course)2nd Sem

Abita Assistant Prof.(Economics)

1 april to 9 april	Perfect competition market
11 april to 16 april	Monopoly market
18 april to 23 april	monopolistic comp. market
25 april to 30 april	Oligopoly market
2 may to 7 may	Supply curve of firm and Industry
9 may to 14 may	Marginal productivity theory
16 may to 21 may	Ricardian and Mre. John Robinson Theory of Rent
23 may to 28 may	Classical theory of Interest , Neo Classical theory
30 may to 4 june	Liquidity Preference Hypothesis, ISLM Theory
6 june to 11 june	Profit theories
13 june to 18 june	Revision, Test and assignment
20 june to 23 june	Revision, Test and assignment

LESSON PLAN 2021-2022

Bussiness Environment

B.Com(pass course)2nd Sem

Abita Assistant Prof.(Economics)

1 april to 9 april	Monetary Policy and Fiscal Policy
11 april to 16 april	Industrial Policy, Privatization
18 april to 23 april	Unemployment, Regional inequality,
25 april to 30 april	Inflation, Black Money
2 may to 7 may	Balance of trade, Trends in National Income
9 may to 14 may	SWOT Analysis
16 may to 21 may	Business environment importance & concept
23 may to 28 may	Trends in Saving and Investment in India
30 may to 4 june	Industrial sickness and trends in industrial development
6 june to 11 june	Revision, Test and assignment
13 june to 18 june	Revision, Test and assignment
20 june to 23 june	Revision, Test and assignment

Govt. College Sidhrawali (Gurugram)

Name of Assit. Prof.: Smt. Shalini Yadav

Class:- B.A. 4th semester, Subject:- Political Science

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Sr. no.	Month/Date
1	01/04/2022 से 15/04/22 राजनीतिक विज्ञान के सिद्धांत का परिचय राजनीतिक विज्ञान का अर्थ सिद्धांत निर्माण प्रक्रिया का परिचय अधिकार का परिचय, अर्थ, परिभाषा अधिकार की विशेषता, प्रकार, अधिकारों के विभिन्न सिद्धांत अधिकार का महत्व . कर्तव्य का अर्थ, आवश्यकता, विशेषता अधिकार एवं कर्तव्य में सम्बन्ध. मानव अधिकार की सार्वभौमिक घोषणा विषय वस्तु , प्रस्तावना, अच्छा नागरिक के कर्तव्य, कर्तव्य की अनिवार्यता. (समूह चर्चा)
2	16/04/2022 से 30/04/2022 स्वतंत्रता की अवधारणा परिचय: स्वतंत्रता का अर्थ, नकारात्मक और सकारात्मक पहलू, स्वतंत्रता के विभिन्न रूप, स्वतंत्रता के संरक्षक, स्वतंत्रता और कानून, स्वतंत्रता का उदारवादी, स्वतंत्रता का नाक्सर्ववादी, पुनरावृत्ति.

	<p>समानता की अवधारणा परिचय, समानता का भ्रमक और वारन्तविक अर्थ, स्वतंत्रता और समानता, आर्थिक समानता और राजनीतिक स्वतंत्रता लघु प्रश्न.</p>
3.	<p>02/05/2022 से 14/05/2022</p> <p>सामाजिक परिवर्तन की अवधारणा परिचय</p> <p>सामाजिक परिवर्तन का अर्थ, परिभाषा, व्याख्या, विशेषता</p> <p>सामाजिक परिवर्तन के कारक, सामाजिक परिवर्तन की प्रक्रिया या ढंग,</p> <p>सामाजिक परिवर्तन के मार्ग में बाधाएं,</p> <p>सामाजिक परिवर्तन के सिद्धान्त: उद्विकास, चक्रीय सिद्धान्त, रेखिय सिद्धान्त, सांस्कृतिक विलम्बन का सिद्धान्त, द्वन्द्व या संघर्ष का सिद्धान्त</p> <p>लघु प्रश्न: असाइनमेंट.</p>
4.	<p>16/05/2022 से 31/05/2022</p> <p>विकास की अवस्थाएं, उद्देश्य, विभिन्न पहलु, लुसियन पाई का दृष्टीकोण, विकास का लक्ष्य, विकास का मॉडल, बाजार अर्थव्यवस्था ,</p> <p>कल्याणकारी मॉडल , गांधीवादी मॉडल, समाजवादी दृष्टीकोण.</p> <p>लघु प्रश्न</p>

5.	<p>01/06/2022 से 15/06/2022</p> <p>असाइनमेंट</p> <p>सूचना का अधिकार का परिचय ,विकास</p> <p>सूचना का अधिकार का उद्देश्य,प्रावधान</p> <p>सूचना का अधिकार की समस्या और समाधान</p> <p>लघु प्रश्न</p> <p>उभोक्ता संरक्षण एवम् कल्याण परिचय</p> <p>उभोक्ता कौन हैं? उभोक्ता संरक्षण क्या हैं?</p> <p>टेस्ट</p>
6.	<p>16/06/2022 से 30/06/2022</p> <p>उभोक्ता संरक्षण आन्दोलन और उभोक्ता अधिकार</p> <p>उभोक्ता की समस्या: प्रकार उभोक्ता संरक्षण की व्यवस्थाएं, उभोक्ता के कर्तव्य</p> <p>उभोक्ता सुरक्षा परिषद् की व्यवस्था: जिला ,राज्य,राष्ट्रीय फोरम</p> <p>लघु प्रश्न</p> <p>पुनरावृत्ति</p>

Date	Particulars	Remarks by Teacher	Remarks by Principal
01.04.2022 to 07.04.2022	Pigeons at Daybreak + extended grammar		
08.04.2022 to 15.04.2022	With the Photographer + extended grammar		
16.04.2022 to 23.04.2022	The Journey + extended grammar		
24.04.2022 to 30.04.2022	The Refugee + extended grammar		
01.05.2022 to 02.05.2022	Test+assignment		
03.05.2022 to 09.05.2022	Bellows for the Bullock + extended grammar		
10.05.2022 to 17.05.2022	Panchlight + extended grammar		
18.05.2022 to 26.05.2022	The Child + extended grammar		
27.05.2022 to 31.05.2022	The Blind Dod + extended grammar		
01.06.2022 to 02.06.2022	Test + assignment		
03.06.2022 to 15.06.2022	Grammar of IstSemaster		
16.06.2022 to 20.06.2022	Essays Writing Practice		
21.06.2022 to 25.06.2022	Exercises for Practice		
	Revision		
	Revision		

Lesson Plan, English, 2nd Semester Session 2021-22(Ms. Manisha Lal, Dr. Anuj & Sh. Yogesh Singh)

Date	Particulars	Remarks by Teacher	Remarks by Principal
01.04.2022 to 15.04.2022	Spoken English		
16.04.2022 to 28.04.2022	The Envoy		
29.04.2022 to 08.05.2022	The Swan Song		
09.05.2022 to 10.05.2022	Test + assignment		
11.05.2022 to 22.05.2022	The Monkey's Paw		
23.05.2022 to 31.05.2022	Before Breakfast		
01.06.2022 to 07.06.2022	The Sleepwalkers		
08.06.2022 to 09.06.2022	Test + assignment		
10.06.2022 to 16.06.2022	Resume Writing + E-mail Writing		
17.06.2022 to 24.06.2022	Paragraph Writing + translation		
25.06.2022 to 28.06.2022	Exercises for Practice		
	Revision		
	Revision		

Lesson Plan, English, 2nd Semester Session 2021-22 (Ms. Manisha Lal, Dr. Anuj & Sh. Yogesh Singh)

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Date	Particulars	Remarks by Teacher	Remarks by Principal
01.04.2022 to 09.04.2022	Introduction to Drama, History of / Growth of English Drama		
10.04.2022 to 12.04.2022	Introduction to the Author		
13.04.2022 to 16.04.2022	Brief Summary of the Play		
17.04.2022 to 31.05.2022	Text of The Merchant of Venice + Composition ➤ Act 1st, Scene + One Word Substitution ➤ Act 1st, Scene 2nd ➤ Scene 3rd + Abstracting ➤ Act 2nd Scene 1 + Summarizing ➤ Act 2nd Scene 2 nd + Paraphrasing ➤ Act 2 nd Scene 3 rd + Correspondence ➤ Act 2 nd Scene 4 th + Correspondence ➤ Act 2 nd scene 5 th + One Word Substitution ➤ Act 2 nd scene 6 th One Word Substitution ➤ Act 2 nd scene 7 th + One Word Substitution ➤ Act 2 nd scene 8 th + One Word Substitution ➤ Act 2 nd scene 9 th ➤ Act 3 rd Scene 1 st ➤ Act 3 rd Scene 2 nd ➤ Act 3 rd Scene 4 th ➤ Act 3 rd Scene 5 th ➤ Act 4th Scene 1 st ➤ Act 4th Scene 2 nd ➤ Act 5th Scene ➤ Discussion of Questions & Answers		
01.06.2022 to 03.06.2022	Test + assignment		
04.06.2022 to 09.06.2022	Précis writing and practice		
10.06.2022 to 13.06.2022	Unseen Comprehension		
14.06.2022 to 18.06.2022	Letter Writing and E-mail		

19.06.2022 to 26.06.2022	Literary Terms			
	Revision			

Course & year B.A – I & II,
Subject : HINDI

Lesson Plan Even Semester 2021-22

S.No.	Date /Week	B.A – I (2 nd sem)	B.A – II (4 th sem)
1	01/04/2022 to 02/04/2022	Dhruv swamini Pathan	Idngah kahani pathan
2	04/04/2022 to 09/04/2022	Dhruv swamini Pathan	Puruskaar kahani pathan
2	11/04/2022 to 16/04/2022	Parsnauttar pathan	Gangrene kahani pathan and prashauttar
3	18/04/2022 to 23/04/2022	Parsuttar dauhrai	Malbe ka malik kahani pathan
4	25/04/2022 to 30/04/2022	Bhakti kal ka udhava aewam vikas, paristhiyan	Thes / faisla kahani pathan
5	02/05/2022 to 07/05/2022	Ram kayadhaara ki pravartian	Pacchis cahuka dedhso pathan and prashauttar
6	09/05/2022 to 14/05/2022	Krishna kayadhaara ki pravartiya	Hindi sahitya ke adhunik kaal ki paristhiyan
7	16/05/2022 to 21/05/2022	Sant aevam sufi kayadhaara ki pravartian	Hindi kahani udhava aewam vikas
8	23/05/2022 to 28/05/2022	Prashanuttar dauhrai	Hindi natak , udhava aewam vikas, Hindi upanyas , udhava aewam vikas
9	30/05/2022 to 04/06/2022	Vyavharik hindi, bhasha ke vividh roop, bhasha aevam lipi	Paribhashik sabdavali, arth aevam svaroop
10	06/06/2022 to 11/06/2022	Svar aevam vyanjan, hindi vartani, muhavre aevam lokutiyaan	Paribhashi shabdavali, gun aevam sampraday sidhant
11	13/06/2022 to 18/06/2022	Revision and test	Revision and test
12	20/06/2022 to 25/06/2022	Revision and test	Revision and test

Dr. Parveen Kumar
Assistant professor ,
Hindi

Name: Dr. Vibha
Class : BA Final Year/ Sixth Sem
Subject: Sanskrit
Lesson plan for the month of April 2022

Week	Date	Theory	Composition
First week	1-4-2022-2-4-2022	संस्कृतवागव्यवहार - पितरः पुत्रः च	
		मातापितरौ	
Second week	4-4-2022 - 9-4-2022	पुत्राः, अतिथिः, संकीर्ण वाक्यानिपुनरावृत्ति	संस्कृत साहित्य का इतिहास बाल्मीकि रामायण
Third week	11-4-2022-16-4-2022	अभिज्ञान शाकुन्तलम् पंचम अंक प्रारंभ	महाभारत
Fourth week	18-4-2022-23-4-2022	अभिज्ञान शाकुन्तलम् पंचम अंक गद्य एवं पद्य भाग	अश्वघोष
Fifth week	25-4-2022-30-4-2022	अभिज्ञान शाकुन्तलम् पंचांग गद्य एवं पद्य भाग सारांश तथा मासिक परीक्षा	नाटककारभास

Name: Dr. Vibha
Class : BA Final Year/ Sixth Sem
Subject: Sanskrit
Lesson plan for the month of May 2022

Week	Date	Theory	Composition
First week	2-5-2022-7-5-2022	पंचम अंक प्रमुख श्लोक पुनरावृत्ति एवं षष्ठ अंक प्रारंभ	महाकवि कालिदास एवं उनकी रचनाएं
Second week	9-5-2022-14-5-2022	षष्ठ अंक गद्य एवं पद्य भाग	माघ एवं भारवि
Third week	16-5-2022-21-5-2022	षष्ठ अंक गद्य एवं पद्य भाग एवं साप्ताहिक परीक्षा	कवि एवं नाटककार संबंधी प्रश्न
Fourth week	23-5-2022-28-5-2022	षष्ठ अंक गद्य एवं पद्य भाग तथा समस्या समाधान	भवभूति अंबिकादत्त
Fifth week	30-5-2022-31-5-2022	प्रमुखश्लोक व्याख्या पुनरावृत्ति एवं कुछ महत्वपूर्ण प्रश्न	श्री हर्ष, बाणभट्ट एवं सुबंधु

Name: Dr. Vibha
Class : BA Final Year/ Sixth Sem
Subject: Sanskrit
Lesson plan for the month of June 2022

Week	Date	Theory	Composition
First week	1-6-2022-4-6-2022	अभिज्ञान शाकुंतलम् सप्तम अंक प्रारंभ	अनुप्रास एवं यमक अलंकार
Second week	6-6-2022-11-6-2022	अभिज्ञान शाकुंतलम् सप्तम अंक नट्य एवं पद्य भाग	उत्प्रेक्षा एवं विभावना अलंकार
Third week	13-6-2022-18-6-2022	अभिज्ञान शाकुंतलम् सप्तम अंक नट्य एवं पद्य भाग	अतिशयोक्ति एवं अर्थान्तरन्यास अलंकार
Fourth week	20-6-2022-25-6-2022	अभिज्ञान शाकुंतलम् सप्तम अंक नट्य एवं पद्य भाग एवं साप्ताहिक परीक्षा	रूपक एवं विशेषाक्ति अलंकार
Fifth week	27-6-2022-30-6-2022	तीनों अंकों की पुनरावृत्ति एवं अभ्यास	अभ्यास एवं समस्या समाधान

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Name: Dr. Vibha
 Class : BA second year / fourth sem
 Subject: Sanskrit
 Lesson plan for the month of April 2022

Week	Date	Theory	Composition
First week	1-4-2022-2-4-2022	श्रीमद्भगवद्गीता परिचय	प्रत्यय
Second week	4-4-2022-9-4-2022	श्रीमद् भगवत् गीता श्लोक	प्रत्यय
Third week	11-4-2022-16-4-2022	श्रीमद् भगवत् गीता श्लोक	प्रत्यय
Fourth week	18-4-2022-23-4-2022	श्रीमद् भगवत् गीता श्लोक अभ्यास कार्य एवं श्लोकोच्चारण	प्रत्यय परीक्षा
Fifth week	25-4-2022-30-4-2022	श्रीमद्भगवद्गीता श्लोक श्रवण कार्य	प्रत्यय पुनरावृत्ति

Name Dr Vibha

Class : BA second Year/ fourth Sem

Subject: Sanskrit

Lesson plan for the month of May 2022

Week	Date	Theory	Composition
First week	2-5-2022-7-5-2022	श्रीमद्भागवत गीता श्लोक परीक्षा	समास
Second week	9-5-2022-14-5-2022	पुनर अभ्यास	समास
Third week	16-5-2022-21-5-2022	महाकवि कालिदास का परिचय एवं उनकी रचनाएं तथा रघुवंश का प्रारंभ	समास परीक्षा
Fourth week	23-5-2022-28-5-2022	रघुवंश के श्लोक	आकस्मिक पाठ्यक्रम संबंधी परीक्षा
Fifth week	30-5-2022-31-5-2022	रघुवंश के श्लोक	पुनरावृत्ति

Name: Dr. Vibha

Class : BA second Year/ fourth Sem

Subject: Sanskrit

Lesson plan for the month of June 2022

Week	Date	Theory	Composition
First week	1-6-2022-4-6-2022	रघुवंशी श्लोक	प्रत्याहार सूत्र
Second week	5-6-2022-11-6-2022	रघुवंशी श्लोक एवं उनसे संबंधित प्रश्न	प्रत्याहार सूत्र
Third week	13-6-2022-18-6-2022	श्रीमद्भगवद्गीता एवं रघुवंशी श्लोक संबंधी प्रश्न उत्तर एवं टिप्पणी	प्रत्याहार सूत्र
Fourth week	20-6-2022-25-6-2022	रघुवंशी संबंधी प्रश्न उत्तर व्याख्या एवं सामान्य प्रश्न उत्तर	पत्र लेखन
Fifth week	27-6-2022-30-6-2022	समस्त्य समाधान एवं पुनरावृत्ति	पत्र लेखन एवं पुनरावृत्ति

Name: Dr. Vibha
Class : BA First Year/ Second Sem
Subject: Sanskrit
Lesson plan for the month of April 2022

Week	Date	Theory	Composition		
First week	1-4-2022-2-4-2022	बाणभट्टपरिचय एवं शुक्नासोपदेश	शब्द रूप		
Second week	4-4-2022-10-4-2022	शुक्नासोपदेश	धातु रूप		
Third week	11-4-2022-16-4-2022	शुक्नासोपदेश	धातु रूप		
Fourth week	18-4-2022-23-4-2022	शुक्नासोपदेश संबंधी प्रश्न एवं व्याख्या	शब्द रूप एवं धातु रूप		
Fifth week	25-4-2022-30-4-2022	शुक्नासोपदेश परीक्षा एवं प्रश्न	धातु रूप परीक्षा		

Name: Dr. Vibha
Class : BA first Year/ second Sem
Subject: Sanskrit
Lesson plan for the month of May 2022

Week	Date	Theory	Composition
First week	2-5-2022- 7-5-2022	शुक्नासोपदेश पुनरावृत्ति एवं कठिन भाग समीक्षण	छंद
Second week	9-5-2022 14-5-2022	नाटककार भास का परिचय एवं दूतवाक्य प्रारंभ	छंद
Third week	16-5-2022- 21-5-2022	दूतवाक्यव्याख्या	छंद
Fourth week	23-5-2022- 28-5-2022	दूतवाक्य के श्लोक	छंद परीक्षा
5th week	30-5-2022- 31-5-2022	दूतवाक्य के श्लोक	पुनरावृत्ति

Name: Dr. Vibha
Class : BA first year/ second Sem
Subject: Sanskrit
Lesson plan for the month of June 2022

Week	Date	Theory	Composition
First week	1-6-2022- 4-6-2022	दूतवाक्य के श्लोक एवं पुनरावृत्ति	शब्द रूप एवं धातु रूप
Second week	6-6-2022- 11-6-2022	पाठ्यक्रम संबंधी परीक्षा एवं हिंदी से संस्कृत में अनुवाद	शब्द रूप एवं धातु रूप संबंधी परीक्षा
Third week	13-6-2022- 18-6-2022	शुक्लातोपदेश व्याख्या संबंधी परीक्षा हिंदी से संस्कृत में अनुवाद	हिंदी से संस्कृत में अनुवाद
Fourth week	20-6-2022- 25-6-2022	दूतवाक्य के व्याख्या संबंधी परीक्षा एवं हिंदी से संस्कृत में अनुवाद तथा प्रश्न उत्तर	समस्या समाधान एवं अभ्यास
Fifth week	27-6-2022- 30-6-2022	समस्या समाधान	

Session 2021-22

Name of Asstt. Professor:

Class:

Paper:

Dr. Karuna

BA 6th sem

Real and Complex Analysis

Date	Particulars	Remarks	
1 st April-16 th April	Jacobians, Beta and Gamma Functions, Double and triple integrals		
18 th April-30 th April	Dirichlet's Integrals, Change of order of integration in double integrals, Extended complex plane, Stereographic projection of complex numbers		
2 nd May-14 th May	Continuity and differentiability of complex functions, analytic functions, Cauchy-Riemann Equations, Harmonic functions		
16 th May-28 th May	Mappings by Elementary functions, Conformal mappings, Mobius transformations, fixed points, cross ratio, Inverse points		
30 th May-11 th June	Harmonic functions, Mappings by elementary functions, Fourier expansion of piecewise monotonic functions, Properties of Fourier coefficients		
13 th June-25 th June	Dirichlet's Conditions, Parseval identity for Fourier series, Fourier series for even and odd functions, Half range series, Change of intervals		
27 th June-30 th June	Revision		

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Session 2019-20

Name of Asstt. Professor:

Class:

Paper:

Karuna

BA 3rd sem

Partial Differential Equations

18-July	Partial Differential Equations, Degree and order of Partial Differential Equations	16-Sep	Characteristic curves of second order partial differential equations
19-July	Formation of Partial Differential Equations	17-Sep	Problem solving session
20-July	Formation of Partial Differential Equations	18-Sep	Characteristic curves of second order partial differential equations
22-July	Complete solutions and singular solutions of partial differential equations	19-Sep	Problem solving session
23-July	General solutions of partial differential equations	20-Sep	Problem solving session
24-July	Solution of Lagrange's linear equations	21-Sep	Method of separation of variables
25-July	Solution of Lagrange's linear equations	24-Sep	Method of separation of variables
26-July	Solution of Lagrange's linear equations	25-Sep	Method of separation of variables
27-July	Compatible systems of first order equations	26-Sep	Solution of Laplace equations
29-July	Compatible systems of first order equations	27-Sep	Problem solving session
30-July	Charpit's general method of solution of partial differential equations	28-Sep	Solution of Laplace equations
01-Aug	Charpit's general method of solution of partial differential equations	30-Sep	Problem discussion
02-Aug	Charpit's general method of solution of partial differential equations	01-Oct	Wave equations (one dimensional)
03-Aug	Jacobi's method	03-Oct	Wave equations (two dimensional)
05-Aug	Linear partial differential equations of second and higher orders	04-Oct	Wave equations (two dimensional)
06-Aug	Linear partial differential equations of second and higher orders	05-Oct	Wave equations (one dimensional)
07-Aug	Linear partial differential equations of second and higher orders	09-Oct	Doubt discussion
08-Aug	Linear and nonlinear homogeneous and non-homogeneous equations with	10-Oct	Doubt discussion

09-Aug	Linear and nonlinear homogeneous and non-homogeneous equations with constant coefficients	11-Oct	Heat equations (two dimensional)
10-Aug	Linear and nonlinear homogeneous and non-homogeneous equations with constant coefficients	12-Oct	Heat equations (one dimensional)
13-Aug	Problem Solving session	14-Oct	Heat equations (two dimensional)
14-Aug	Problem Solving session	15-Oct	Problem solving session
16-Aug	Test	16-Oct	Problem solving session
17-Aug	Partial differential equations with variable coefficients reducible to equations with constant coefficients	17-Oct	Problem solving session
19-Aug	Partial differential equations with variable coefficients reducible to equations with constant coefficients	18-Oct	Test
20-Aug	Complimentary functions and Particular integrals	19-Oct	Monge's method for partial differential equation of second order
21-Aug	Complimentary functions and Particular integrals	20-Oct	Monge's method for partial differential equation of second order
22-Aug	Complimentary functions and Particular integrals	21-Oct	Monge's method for partial differential equation of second order
24-Aug	Equations reducible to linear equations with constant coefficients	22-Oct	Doubt discussion
26-Aug	Doubt Discussion	23-Oct	SUNDAY
27-Aug	Doubt Discussion	02-Nov	Revision
28-Aug	Equations reducible to linear equations with constant coefficients	04-Nov	Class test
29-Aug	Equations reducible to linear equations with constant coefficients	05-Nov	Test evaluation and Discussion
30-Aug	Problem Solving Session	06-Nov	HOLIDAY
31-Aug	Problem Solving Session	07-Nov	Problems solving session
02-Sep	Classification of linear partial differential equations of second order	08-Nov	Problems solving session
03-Sep	Reduction of second order linear partial differential equations in canonical forms and their solutions	09-Nov	SUNDAY
04-Sep	Reduction of second order linear partial differential equations in canonical forms and their solutions	11-Nov	Problem solving session
05-Sep	Reduction of second order linear partial differential equations in canonical	13-Nov	Revision

	forms and their solutions		
06-Sep	Solution of linear hyperbolic equations	14-Nov	Revision
07-Sep	Solution of linear hyperbolic equations	15-Nov	Revision
09-Sep	Problem solving session	16-Nov	Revision
10-Sep	Problem solving session	18-Nov	Revision
11-Sep	Problem solving session		
12-Sep	Cauchy's problem for second order partial differential equations		
13-Sep	Cauchy's problem for second order partial differential equations Characteristic equations of second order partial differential equations		
14-Sep	Characteristic curves of second order partial differential equations		

Session 2019-20

Name of Asstt. Professor:

Class:

Paper:

Karuna

BA 1st sem

Algebra

4/5

18-July	Symmetric and skew-symmetric matrices	16-Sep	Solution of polynomial equation conditions on roots
19-July	Symmetric and skew-symmetric matrices	17-Sep	Common roots
20-July	Properties of Symmetric and skew-symmetric matrices	18-Sep	Common roots
22-July	Properties of Symmetric and skew-symmetric matrices	19-Sep	Common roots
23-July	Problem solving session	20-Sep	Doubt discussion
24-July	Problem solving session	21-Sep	Doubt discussion
25-July	Doubt discussion	24-Sep	Relations between the roots and coefficients of general polynomial in one variable
26-July	Rank of a matrix	25-Sep	Relations between the roots and coefficients of general polynomial in one variable
27-July	Rank of a matrix	26-Sep	Doubt discussion
29-July	Inverse of a matrix	27-Sep	Problem solving session
30-July	Inverse of a matrix	28-Sep	Problem solving session
01-Aug	Linear dependence and Independence of rows and columns of matrices	30-Sep	Multiple roots
02-Aug	Linear dependence and Independence of rows and columns of matrices	01-Oct	Test
03-Aug	Linear dependence and Independence of rows and columns of matrices	03-Oct	Multiple roots
05-Aug	Row rank and column rank of matrix	04-Oct	Multiple roots
06-Aug	Row rank and column rank of matrix	05-Oct	Transformation of equations
07-Aug	Eigen values	09-Oct	Transformation of equations
08-Aug	Eigen vectors	10-Oct	Problem solving session
09-Aug	Eigen vectors	11-Oct	Problem solving session
10-Aug	Problem solving session	12-Oct	Nature of roots of an equation
13-Aug	Problem solving session	14-Oct	Nature of roots of an equation
14-Aug	Problem solving session	15-Oct	Descartes rule of sign
16-Aug	Test	16-Oct	Descartes rule of sign

	forms and their solutions		
06-Sep	Solution of linear hyperbolic equations	14-Nov	Revision
07-Sep	Solution of linear hyperbolic equations	15-Nov	Revision
09-Sep	Problem solving session	16-Nov	Revision
10-Sep	Problem solving session	18-Nov	Revision
11-Sep	Problem solving session		
12-Sep	Cauchy's problem for second order partial differential equations		
13-Sep	Cauchy's problem for second order partial differential equations Characteristic equations of second order partial differential equations		
14-Sep	Characteristic curves of second order partial differential equations		

17-Aug	Characteristic equation of a matrix	17-Oct	Doubt discussion
19-Aug	Characteristic equation of a matrix	18-Oct	Doubt discussion
20-Aug	Minimal polynomial of a matrix	19-Oct	Solution of cubic equation
21-Aug	Minimal polynomial of a matrix	20-Oct	Solution of cubic equation
22-Aug	Cayley Hamilton Theorem	21-Oct	Solution of cubic equation
24-Aug	Inverse of a matrix using Cayley Hamilton Theorem	22-Oct	Biquadratic equations
26-Aug	Problem solving session	23-Oct	Biquadratic equations
27-Aug	Problem solving session	02-Nov	Solution of biquadratic equations
28-Aug	Doubt discussion	04-Nov	Doubt discussion
29-Aug	Doubt discussion	05-Nov	Doubt discussion
30-Aug	Application of matrices to a system of linear equations	06-Nov	Bilinear form
31-Aug	Application of matrices to a system of linear equations	07-Nov	Bilinear form
02-Sep	Application of matrices to a system of linear equations	08-Nov	Quadratic form
03-Sep	Doubt discussion	09-Nov	Quadratic form
04-Sep	Doubt discussion	11-Nov	Doubt discussion
05-Sep	Orthogonal matrices	13-Nov	Test
06-Sep	Orthogonal matrices	14-Nov	Revision
07-Sep	Properties of Orthogonal matrices	15-Nov	Revision
09-Sep	Unitary matrices	16-Nov	Revision
10-Sep	Unitary matrices	18-Nov	Revision
11-Sep	Problem solving session		
12-Sep	Problem solving session		
13-Sep	Solution of polynomial equation conditions on roots		
14-Sep	Solution of polynomial equation conditions on roots		

02-Sep	Problem solving session	08-Nov	Line graphs
03-Sep	Indices	09-Nov	Problem solving session
04-Sep	Indices	11-Nov	Problem solving session
05-Sep	Indices	13-Nov	Mix graphs
06-Sep	Indices	14-Nov	Mix graphs
07-Sep	Doubt discussion	15-Nov	Test
09-Sep	Test	16-Nov	Revision
10-Sep	Logarithms	18-Nov	Revision
11-Sep	Logarithms		
12-Sep	Logarithms		
13-Sep	Problems on logarithms		
14-Sep	Permutation		

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Session 2021-22

Name of Asstt. Professor:

Class:

Paper:

Dr. Karuna

BA 4th sem

Sequence and Series

Date	Particulars	Remarks	
1 st April-16 th April	Boundedness of set of real numbers, least upper bound, greatest lower bound, nbd., interior points, isolated points, limit points, open sets, closed sets, interior of a set		
18 th April-30 th April	Closure of a set, Bolzano-Weierstraas thm., open covers, compact sets and Heine-Borel theorem		
2 nd May-14 th May	Real Sequence and their convergence, Theorems on limits of sequence, Bounded and monotonic sequences, Cauchy's sequence, Subsequences and their limits		
16 th May-28 th May	Infinite Series, Convergence and divergence of series, p-series test, G.P. series test		
30 th May-11 th June	Ratio test, Raabe's test, Logarithmic test, Cauchy's nth root test, Gauss test, Cauchy's integral test, Cauchy's condensation test		
13 th June-25 th June	Leibnitz's test, absolute and conditional convergence, Abel's Lemma, Dirichlet's test, Insertion and removal of parenthesis, re-arrangement of terms in series, Multiplication of series, convergence and absolute convergence of infinite products		
27 th June-30 th June	Revision		

Session 2019-20

Name of Asstt. Professor:

Class:

Paper:

Karuna

BA 3rd sem

Partial Differential Equations

18-July	Partial Differential Equations, Degree and order of Partial Differential Equations	16-Sep	Characteristic curves of second order partial differential equations
19-July	Formation of Partial Differential Equations	17-Sep	Problem solving session
20-July	Formation of Partial Differential Equations	18-Sep	Characteristic curves of second order partial differential equations
22-July	Complete solutions and singular solutions of partial differential equations	19-Sep	Problem solving session
23-July	General solutions of partial differential equations	20-Sep	Problem solving session
24-July	Solution of Lagrange's linear equations	21-Sep	Method of separation of variables
25-July	Solution of Lagrange's linear equations	24-Sep	Method of separation of variables
26-July	Solution of Lagrange's linear equations	25-Sep	Method of separation of variables
27-July	Compatible systems of first order equations	26-Sep	Solution of Laplace equations
29-July	Compatible systems of first order equations	27-Sep	Problem solving session
30-July	Charpit's general method of solution of partial differential equations	28-Sep	Solution of Laplace equations
01-Aug	Charpit's general method of solution of partial differential equations	30-Sep	Problem discussion
02-Aug	Charpit's general method of solution of partial differential equations	01-Oct	Wave equations (one dimensional)
03-Aug	Jacobi's method	03-Oct	Wave equations (two dimensional)
05-Aug	Linear partial differential equations of second and higher orders	04-Oct	Wave equations (two dimensional)
06-Aug	Linear partial differential equations of second and higher orders	05-Oct	Wave equations (one dimensional)
07-Aug	Linear partial differential equations of second and higher orders	09-Oct	Doubt discussion

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08-Aug	Linear and nonlinear homogeneous and non-homogeneous equations with constant coefficients	10-Oct	Doubt discussion
09-Aug	Linear and nonlinear homogeneous and non-homogeneous equations with constant coefficients	11-Oct	Heat equations (two dimensional)
10-Aug	Linear and nonlinear homogeneous and non-homogeneous equations with constant coefficients	12-Oct	Heat equations (one dimensional)
13-Aug	Problem Solving session	14-Oct	Heat equations (two dimensional)
14-Aug	Problem Solving session	15-Oct	Problem solving session
16-Aug	Test	16-Oct	Problem solving session
17-Aug	Partial differential equations with variable coefficients reducible to equations with constant coefficients	17-Oct	Problem solving session
19-Aug	Partial differential equations with variable coefficients reducible to equations with constant coefficients	18-Oct	Test
20-Aug	Complimentary functions and Particular integrals	19-Oct	Monge's method for partial differential equation of second order
21-Aug	Complimentary functions and Particular integrals	20-Oct	Monge's method for partial differential equation of second order
22-Aug	Complimentary functions and Particular integrals	21-Oct	Monge's method for partial differential equation of second order
24-Aug	Equations reducible to linear equations with constant coefficients	22-Oct	Doubt discussion
26-Aug	Doubt Discussion	23-Oct	SUNDAY
27-Aug	Doubt Discussion	02-Nov	Revision
28-Aug	Equations reducible to linear equations with constant coefficients	04-Nov	Class test
29-Aug	Equations reducible to linear equations with constant coefficients	05-Nov	Test evaluation and Discussion
30-Aug	Problem Solving Session	06-Nov	HOLIDAY
31-Aug	Problem Solving Session	07-Nov	Problems solving session
02-Sep	Classification of linear partial differential equations of second order	08-Nov	Problems solving session
03-Sep	Reduction of second order linear partial differential equations in canonical forms and their solutions	09-Nov	SUNDAY
04-Sep	Reduction of second order linear partial differential equations in canonical	11-Nov	Problem solving session

	forms and their solutions		
05-Sep	Reduction of second order linear partial differential equations in canonical forms and their solutions	13-Nov	Revision
06-Sep	Solution of linear hyperbolic equations	14-Nov	Revision
07-Sep	Solution of linear hyperbolic equations	15-Nov	Revision
09-Sep	Problem solving session	16-Nov	Revision
10-Sep	Problem solving session	18-Nov	Revision
11-Sep	Problem solving session		
12-Sep	Cauchy's problem for second order partial differential equations		
13-Sep	Cauchy's problem for second order partial differential equations		
	Characteristic equations of second order partial differential equations		
14-Sep	Characteristic curves of second order partial differential equations		

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Session 2019-20

Name of Asstt. Professor:
Class:
Paper:

Karuna
BA 1st sem
Algebra

18-July	Symmetric and skew-symmetric matrices	16-Sep	Solution of polynomial equation conditions on roots
19-July	Symmetric and skew-symmetric matrices	17-Sep	Common roots
20-July	Properties of Symmetric and skew-symmetric matrices	18-Sep	Common roots
22-July	Properties of Symmetric and skew-symmetric matrices	19-Sep	Common roots
23-July	Problem solving session	20-Sep	Doubt discussion
24-July	Problem solving session	21-Sep	Doubt discussion
25-July	Doubt discussion	24-Sep	Relations between the roots and coefficients of general polynomial in one variable
26-July	Rank of a matrix	25-Sep	Relations between the roots and coefficients of general polynomial in one variable
27-July	Rank of a matrix	26-Sep	Doubt discussion
29-July	Inverse of a matrix	27-Sep	Problem solving session
30-July	Inverse of a matrix	28-Sep	Problem solving session
01-Aug	Linear dependence and Independence of rows and columns of matrices	30-Sep	Multiple roots
02-Aug	Linear dependence and Independence of rows and columns of matrices	01-Oct	Test
03-Aug	Linear dependence and Independence of rows and columns of matrices	03-Oct	Multiple roots
05-Aug	Row rank and column rank of matrix	04-Oct	Multiple roots
06-Aug	Row rank and column rank of matrix	05-Oct	Transformation of equations
07-Aug	Eigen values	09-Oct	Transformation of equations
08-Aug	Eigen vectors	10-Oct	Problem solving session
09-Aug	Eigen vectors	11-Oct	Problem solving session
10-Aug	Problem solving session	12-Oct	Nature of roots of an equation
13-Aug	Problem solving session	14-Oct	Nature of roots of an equation
14-Aug	Problem solving session	15-Oct	Descartes rule of sign
16-Aug	Test	16-Oct	Descartes rule of sign
17-Aug	Characteristic equation of a matrix	17-Oct	Doubt discussion

19-Aug	Characteristic equation of a matrix	18-Oct	Doubt discussion
20-Aug	Minimal polynomial of a matrix	19-Oct	Solution of cubic equation
21-Aug	Minimal polynomial of a matrix	20-Oct	Solution of cubic equation
22-Aug	Cayley Hamilton Theorem	21-Oct	Solution of cubic equation
24-Aug	Inverse of a matrix using Cayley Hamilton Theorem	22-Oct	Biquadratic equations
26-Aug	Problem solving session	23-Oct	Biquadratic equations
27-Aug	Problem solving session	02-Nov	Solution of biquadratic equations
28-Aug	Doubt discussion	04-Nov	Doubt discussion
29-Aug	Doubt discussion	05-Nov	Doubt discussion
30-Aug	Application of matrices to a system of linear equations	06-Nov	Bilinear form
31-Aug	Application of matrices to a system of linear equations	07-Nov	Bilinear form
02-Sep	Application of matrices to a system of linear equations	08-Nov	Quadratic form
03-Sep	Doubt discussion	09-Nov	Quadratic form
04-Sep	Doubt discussion	11-Nov	Doubt discussion
05-Sep	Orthogonal matrices	13-Nov	Test
06-Sep	Orthogonal matrices	14-Nov	Revision
07-Sep	Properties of Orthogonal matrices	15-Nov	Revision
09-Sep	Unitary matrices	16-Nov	Revision
10-Sep	Unitary matrices	18-Nov	Revision
11-Sep	Problem solving session		
12-Sep	Problem solving session		
13-Sep	Solution of polynomial equation conditions on roots		
14-Sep	Solution of polynomial equation conditions on roots		

Session 2019-20

Name of Asstt. Professor:

Class:

Paper:

Karuna

B.com. 1st sem

Business Mathematics

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18-July	Theory of sets	16-Sep	Permutation
19-July	Theory of sets	17-Sep	Permutation
20-July	Theory of sets	18-Sep	Permutation
22-July	Presentations of sets	19-Sep	Permutation
23-July	Presentations of sets	20-Sep	Problem on Permutation
24-July	Presentations of sets	21-Sep	Problem on Permutation
25-July	Equality of sets	24-Sep	Combination
26-July	Equality of sets	25-Sep	Combination
27-July	Equality of sets	26-Sep	Problem on Combination
29-July	Doubt discussion	27-Sep	Problem on Combination
30-July	Doubt discussion	28-Sep	Problem on Combination
01-Aug	Union of sets	30-Sep	Sequence and series
02-Aug	Union of sets	01-Oct	Sequence and series
03-Aug	Union of sets	03-Oct	Sequence and series
05-Aug	Intersection of sets	04-Oct	Test
06-Aug	Intersection of sets	05-Oct	Arithmetic Progression
07-Aug	Intersection of sets	09-Oct	Arithmetic Progression
08-Aug	Complement of a set	10-Oct	Arithmetic Progression
09-Aug	Complement of a set	11-Oct	Problems on A.P. series
10-Aug	Complement of a set	12-Oct	Problems on A.P. series
13-Aug	Difference of sets	14-Oct	Geometric Progression
14-Aug	Difference of sets	15-Oct	Geometric Progression
16-Aug	Difference of sets	16-Oct	Geometric Progression
17-Aug	Venn Diagram	17-Oct	Problems on G.P. series
19-Aug	Venn Diagram	18-Oct	Problems on G.P. series
20-Aug	Cartesian Product of two sets	19-Oct	Introduction to data interpretation
21-Aug	Cartesian Product of two sets	20-Oct	Approaches to data interpretation
22-Aug	Cartesian Product of two sets	21-Oct	Approaches to data interpretation
24-Aug	Cartesian Product of two sets	22-Oct	Tabulation
26-Aug	Problem solving session	23-Oct	Tabulation
27-Aug	Problem solving session	02-Nov	Tabulation
28-Aug	Application of set theory	04-Nov	Doubt discussion
29-Aug	Application of set theory	05-Nov	Bar graphs
30-Aug	Application of set theory	06-Nov	Bar graphs
31-Aug	Problem solving session	07-Nov	Line graphs

02-Sep	Problem solving session	03-Nov	Line Graphs
03-Sep	Indices	09-Nov	Problem solving session
04-Sep	Indices	11-Nov	Problem solving session
05-Sep	Indices	13-Nov	Mix Graphs
06-Sep	Indices	14-Nov	Mix Graphs
07-Sep	Doubt discussion	15-Nov	Test
09-Sep	Test	16-Nov	Revision
10-Sep	Logarithms	18-Nov	Revision
11-Sep	Logarithms		
12-Sep	Logarithms		
13-Sep	Problems on Logarithms		
14-Sep	Permutation		

Session 2021-22

Name of Asstt. Professor:

Class:

Paper:

Dr. Karuna

BA 2nd sem.

Ordinary Differential Equations

Date	Particulars	Remarks		
1 st April-16 th April	Geometrical meaning of a differential equation, Exact differential equation, Integrating factor, First order higher degree equations solvable for x, y, p, Lagrange's equations, Clairaut's form, singular points			
18 th April-30 th April	Orthogonal trajectories, Linear differential equations with constant coefficients, Homogeneous linear differential equations			
2 nd May-14 th May	Equations reducible to linear homogeneous LDEs by changing dependent and independent variables, solutions by operator of non-homogeneous LDEs.			
16 th May-28 th May	Reduction of order of a differential equation, Methods of variation of parameters, Method of undetermined co-efficients			
30 th May-11 th June	Solution of simultaneous differential equations, solution of equation of the form $\frac{dx}{p} = \frac{dy}{q} = \frac{dz}{r}$, Total differential equations.			
13 th June-25 th June	$Pdx + Qdy + Rdz = 0$ to be exact equation. General method of solving $Pdx + Qdy + Rdz = 0$ by taking one variable constant, Method of auxiliary equation.			
27 th June-30 th June	Revision			

Session 2019-20

Name of Asstt. Professor:

Class:

Karuna
BA 3rd sem

Partial Differential Equations

Paper:

18-July	Partial Differential Equations, Degree and order of Partial Differential Equations	16-Sep	Characteristic curves of second order partial differential equations
19-July	Formation of Partial Differential Equations	17-Sep	Problem solving session
20-July	Formation of Partial Differential Equations	18-Sep	Characteristic curves of second order partial differential equations
22-July	Complete solutions and singular solutions of partial differential equations	19-Sep	Problem solving session
23-July	General solutions of partial differential equations	20-Sep	Problem solving session
24-July	Solution of Lagrange's linear equations	21-Sep	Method of separation of variables
25-July	Solution of Lagrange's linear equations	24-Sep	Method of separation of variables
26-July	Solution of Lagrange's linear equations	25-Sep	Method of separation of variables
27-July	Compatible systems of first order equations	26-Sep	Solution of Laplace equations
29-July	Compatible systems of first order equations	27-Sep	Problem solving session
30-July	Charpit's general method of solution of partial differential equations	28-Sep	Solution of Laplace equations
01-Aug	Charpit's general method of solution of partial differential equations	30-Sep	Problem discussion
02-Aug	Charpit's general method of solution of partial differential equations	01-Oct	Wave equations (one dimensional)
03-Aug	Jacobi's method	03-Oct	Wave equations (two dimensional)
05-Aug	Linear partial differential equations of second and higher orders	04-Oct	Wave equations (two dimensional)
06-Aug	Linear partial differential equations of second and higher orders	05-Oct	Wave equations (one dimensional)
07-Aug	Linear partial differential equations of second and higher orders	09-Oct	Doubt discussion
08-Aug	Linear and nonlinear homogeneous and non-homogeneous equations with	10-Oct	Doubt discussion

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09-Aug	Linear and nonlinear homogeneous and non-homogeneous equations with constant coefficients	11-Oct	Heat equations (two dimensional)
10-Aug	Linear and nonlinear homogeneous and non-homogeneous equations with constant coefficients	12-Oct	Heat equations (one dimensional)
13-Aug	Problem Solving session	14-Oct	Heat equations (two dimensional)
14-Aug	Problem Solving session	15-Oct	Problem solving session
16-Aug	Test	16-Oct	Problem solving session
17-Aug	Partial differential equations with variable coefficients reducible to equations with constant coefficients	17-Oct	Problem solving session
19-Aug	Partial differential equations with variable coefficients reducible to equations with constant coefficients	18-Oct	Test
20-Aug	Complimentary functions and Particular integrals	19-Oct	Monge's method for partial differential equation of second order
21-Aug	Complimentary functions and Particular integrals	20-Oct	Monge's method for partial differential equation of second order
22-Aug	Complimentary functions and Particular integrals	21-Oct	Monge's method for partial differential equation of second order
24-Aug	Equations reducible to linear equations with constant coefficients	22-Oct	Doubt discussion
26-Aug	Doubt Discussion	23-Oct	SUNDAY
27-Aug	Doubt Discussion	02-Nov	Revision
28-Aug	Equations reducible to linear equations with constant coefficients	04-Nov	Class test
29-Aug	Equations reducible to linear equations with constant coefficients	05-Nov	Test evaluation and Discussion
30-Aug	Problem Solving Session	06-Nov	HOLIDAY
31-Aug	Problem Solving Session	07-Nov	Problems solving session
02-Sep	Classification of linear partial differential equations of second order	08-Nov	Problems solving session
03-Sep	Reduction of second order linear partial differential equations in canonical forms and their solutions	09-Nov	SUNDAY
04-Sep	Reduction of second order linear partial differential equations in canonical forms and their solutions	11-Nov	Problem solving session
05-Sep	Reduction of second order linear partial differential equations in canonical	13-Nov	Revision

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	forms and their solutions		
06-Sep	Solution of linear hyperbolic equations	14-Nov	Revision
07-Sep	Solution of linear hyperbolic equations	15-Nov	Revision
09-Sep	Problem solving session	16-Nov	Revision
10-Sep	Problem solving session	18-Nov	Revision
11-Sep	Problem solving session		
12-Sep	Cauchy's problem for second order partial differential equations		
13-Sep	Cauchy's problem for second order partial differential equations Characteristic equations of second order partial differential equations		
14-Sep	Characteristic curves of second order partial differential equations		

Session 2019-20
Name of Asstt. Professor:
Place:

Karuna
RA 1st sem

18-July	Symmetric and skew-symmetric matrices	16-Sep	Solution of polynomial equation conditions on roots
19-July	Symmetric and skew-symmetric matrices	17-Sep	Common roots
20-July	Properties of Symmetric and skew-symmetric matrices	18-Sep	Common roots
22-July	Properties of Symmetric and skew-symmetric matrices	19-Sep	Common roots
23-July	Problem solving session	20-Sep	Doubt discussion
24-July	Problem solving session	21-Sep	Doubt discussion
25-July	Doubt discussion	24-Sep	Relations between the roots and coefficients of general polynomial in one variable
26-July	Rank of a matrix	25-Sep	Relations between the roots and coefficients of general polynomial in one variable
27-July	Rank of a matrix	26-Sep	Doubt discussion
29-July	Inverse of a matrix	27-Sep	Problem solving session
30-July	Inverse of a matrix	28-Sep	Problem solving session
01-Aug	Linear dependence and Independence of rows and columns of matrices	30-Sep	Multiple roots
02-Aug	Linear dependence and Independence of rows and columns of matrices	01-Oct	Test
03-Aug	Linear dependence and Independence of rows and columns of matrices	03-Oct	Multiple roots
05-Aug	Row rank and column rank of matrix	04-Oct	Multiple roots
06-Aug	Row rank and column rank of matrix	05-Oct	Transformation of equations
07-Aug	Eigen values	09-Oct	Transformation of equations
08-Aug	Eigen vectors	10-Oct	Problem solving session
09-Aug	Eigen vectors	11-Oct	Problem solving session
10-Aug	Problem solving session	12-Oct	Nature of roots of an equation
13-Aug	Problem solving session	14-Oct	Nature of roots of an equation
14-Aug	Problem solving session	15-Oct	Descartes rule of sign
16-Aug	Test	16-Oct	Descartes rule of sign
17-Aug	Characteristic equation of a matrix	17-Oct	Doubt discussion
19-Aug	Characteristic equation of a matrix	18-Oct	Doubt discussion
20-Aug	Minimal polynomial of a matrix	19-Oct	Solution of cubic equation
21-Aug	Minimal polynomial of a matrix	20-Oct	Solution of cubic equation
22-Aug	Minimal polynomial of a matrix	21-Oct	Solution of cubic equation

	forms and their solutions		
06-Sep	Solution of linear hyperbolic equations	14-Nov	Revision
07-Sep	Solution of linear hyperbolic equations	15-Nov	Revision
09-Sep	Problem solving session	16-Nov	Revision
10-Sep	Problem solving session	18-Nov	Revision
11-Sep	Problem solving session		
12-Sep	Cauchy's problem for second order partial differential equations		
13-Sep	Cauchy's problem for second order partial differential equations Characteristic equations of second order partial differential equations		
14-Sep	Characteristic curves of second order partial differential equations		

24-Aug	Inverse of a matrix using Cayley Hamilton Theorem	22-Oct	Biquadratic equations
26-Aug	Problem solving session	23-Oct	Biquadratic equations
27-Aug	Problem solving session	02-Nov	Solution of biquadratic equations
28-Aug	Doubt discussion	04-Nov	Doubt discussion
29-Aug	Doubt discussion	05-Nov	Doubt discussion
30-Aug	Application of matrices to a system of linear equations	06-Nov	Bilinear form
31-Aug	Application of matrices to a system of linear equations	07-Nov	Bilinear form
02-Sep	Application of matrices to a system of linear equations	08-Nov	Quadratic form
03-Sep	Doubt discussion	09-Nov	Quadratic form
04-Sep	Doubt discussion	11-Nov	Doubt discussion
05-Sep	Orthogonal matrices	13-Nov	Test
06-Sep	Orthogonal matrices	14-Nov	Revision
07-Sep	Properties of Orthogonal matrices	15-Nov	Revision
09-Sep	Unitary matrices	16-Nov	Revision
10-Sep	Unitary matrices	18-Nov	Revision
11-Sep	Problem solving session		
12-Sep	Problem solving session		
13-Sep	Solution of polynomial equation conditions on roots		
14-Sep	Solution of polynomial equation conditions on roots		

Session 2019-20

Name of Asstt. Professor:

Class:

Paper:

Kartana

B.com. 1st sem

Business Mathematics

18-July	Theory of sets	16-Sep	Permutation
19-July	Theory of sets	17-Sep	Permutation
20-July	Theory of sets	18-Sep	Permutation
22-July	Presentations of sets	19-Sep	Permutation
23-July	Presentations of sets	20-Sep	Problem on Permutation
24-July	Presentations of sets	21-Sep	Problem on Permutation
25-July	Equality of sets	24-Sep	Combination
26-July	Equality of sets	25-Sep	Combination
27-July	Equality of sets	26-Sep	Problem on Combination
29-July	Doubt discussion	27-Sep	Problem on Combination
30-July	Doubt discussion	28-Sep	Problem on Combination
01-Aug	Union of sets	30-Sep	Sequence and series
02-Aug	Union of sets	01-Oct	Sequence and series
03-Aug	Union of sets	03-Oct	Sequence and series
05-Aug	Intersection of sets	04-Oct	Test
06-Aug	Intersection of sets	05-Oct	Arithmetic Progression
07-Aug	Intersection of sets	09-Oct	Arithmetic Progression
08-Aug	Complement of a set	10-Oct	Arithmetic Progression
09-Aug	Complement of a set	11-Oct	Problems on A.P. series
10-Aug	Complement of a set	12-Oct	Problems on A.P. series
13-Aug	Difference of sets	14-Oct	Geometric Progression
14-Aug	Difference of sets	15-Oct	Geometric Progression
16-Aug	Difference of sets	16-Oct	Geometric Progression
17-Aug	Venn Diagram	17-Oct	Problems on G.P. series
19-Aug	Venn Diagram	18-Oct	Problems on G.P. series
20-Aug	Cartesian Product of two sets	19-Oct	Introduction to data interpretation
21-Aug	Cartesian Product of two sets	20-Oct	Approaches to data interpretation
22-Aug	Cartesian Product of two sets	21-Oct	Approaches to data interpretation
24-Aug	Cartesian Product of two sets	22-Oct	Tabulation
26-Aug	Problem solving session	23-Oct	Tabulation
27-Aug	Problem solving session	02-Nov	Tabulation
28-Aug	Application of set theory	04-Nov	Doubt discussion
29-Aug	Application of set theory	05-Nov	Bar graphs

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31-Aug	Problem solving session	07-Nov	Line graphs
02-Sep	Problem solving session	08-Nov	Line graphs
03-Sep	Indices	09-Nov	Problem solving session
04-Sep	Indices	11-Nov	Problem solving session
05-Sep	Indices	13-Nov	Mix graphs
06-Sep	Indices	14-Nov	Mix graphs
07-Sep	Doubt discussion	15-Nov	Test
09-Sep	Test	16-Nov	Revision
10-Sep	Logarithms	18-Nov	Revision
11-Sep	Logarithms		
12-Sep	Logarithms		
13-Sep	Problems on Logarithms		
14-Sep	Permutation		

Lesson Plan 2021-2022

Name of the Assistant/Associate Professor: - Sh – Bijendra

Class and Section: - B.A 1st section A&B

Subject: - Geography

Semester 2nd

Week		Date	Topic
Week 1	Group A	1-apr-2022	Introduction to Topographical Sheets India and Adjacent Countries
			Introduction to Topographical Sheets India and Adjacent Countries
	Group B		Introduction to Topographical Sheets India and Adjacent Countries
	Group C		Introduction to Topographical Sheets India and Adjacent Countries
Week 2			Introduction to Topographical Sheets India and Adjacent Countries
	Group A	11-apr-2022	Degree Sheet
			Half Degree Sheet
	Group B		Degree Sheet
Week 3			Half Degree Sheet
	Group C		Degree Sheet
			Half Degree Sheet
	Group A	18-apr-2022	Quarter Degree Sheet
Week 4			Conventional Signs
	Group B		Quarter Degree Sheet
			Conventional Signs
	Group C		Quarter Degree Sheet
Week 5			Conventional Signs
	Group A	25-apr-2022	Methods of Representing Relief
	Group B		Methods of Representing Relief
	Group C		Methods of Representing Relief
Week 5	Group A	2-may-2022	Methods of Representing Relief
			Representing of Topographical feature by Contours
	Group B		Methods of Representing Relief
			Representing of Topographical feature by Contours

31-Aug	Problem solving session	07-Nov	Line graphs
02-Sep	Problem solving session	08-Nov	Line graphs
03-Sep	Indices	09-Nov	Problem solving session
04-Sep	Indices	11-Nov	Problem solving session
05-Sep	Indices	13-Nov	Mix graphs
06-Sep	Indices	14-Nov	Mix graphs
07-Sep	Doubt discussion	15-Nov	Test
09-Sep	Test	16-Nov	Revision
10-Sep	Logarithms	18-Nov	Revision
11-Sep	Logarithms		
12-Sep	Logarithms		
13-Sep	Problems on Logarithms		
14-Sep	Permutation		

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Week 6	Group A	9-may-2022	Concave Slope
			Convex Slope
	Group B		Concave Slope
			Convex Slope
Week 7	Group C		Concave Slope
			Undulating Slope
	Group A	16-may-2022	Terraced Slope
			Undulating Slope
Week 8	Group B		Terraced Slope
			Convex Slope
	Group C		Undulating Slope
			V Shaped Valleys
Week 9	Group A	23-may-2022	U Shaped Valleys
			V Shaped Valleys
	Group B		Terraced Slope
			V Shaped Valleys
Week 10	Group C		Gorge
			Re-entrant
	Group A	30-may-2022	U Shaped Valleys
			Conical Hill
Week 11	Group B		Volcanic Hill
			Gorge
	Group C		Re-entrant
			Re-entrant
Week 12	Group A	6-jun-2022	Plateau
			Escarpment
	Group B		Conical Hill
			Volcanic Hill
Week 13	Group C		Conical Hill
			Volcanic Hill
	Group A	13-jun-2022	Waterfall
			Sea Cliff
Week 14	Group B		Plateau
			Escarpment
	Group C		Plateau
			Overhanging cliff
Week 15	Group A	20-jun-2022	Waterfall
			Waterfall
	Group B		Waterfall
			Waterfall

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	Group C		Escarpment
			Waterfall
Week 14	Group A	27 Jun. 2022	Cross Profiles
			Serial Profiles
	Group B		Sea Cliff
Lesson Plan 2021-2022			
Name of the Assistant/Associate Professor - Sh. Bijendra			
Class and Section: - B.A 1 st section A&B			
Week 15	Group A		Sea Cliff
Subject: - Geography Semester 2nd			Superimposed Profiles
			Projected Profile
	Group B		Fiord Coast
			Cross Profiles
	Group C		Overhanging Cliff
Week 16	Group A		Composite Profiles
			Longitudinal Profiles
	Group B		Serial Profiles, superimposed Profiles
	Group C		Fiord Coast, Cross Profiles
			Serial Profiles, superimposed Profiles
Week 17	Group A		Revision
			Revision
	Group B		Projected and Composite profile
			Longitudinal Profile
	Group C		Projected and Composite profile
			Longitudinal Profile

Week	Date	Topic
Week 1	1-apr-2022	Nature and scope of Physical Geography
		Inter-Relation of Physical Geography with other branches of Earth Sciences
		Geomorphology in Physical Geography
		Group Discursion on Physical Geography
		Constitution of The Earth's Interior (Evidences from the Theories of the Origin of the Earth)
		Different Layers of the Earth
Week 2	11-apr-2022	Recent Views Regarding the Constitution of Earth's Interior
		Group Discursion on the Earth's Interior
		Geological Time Scale (The Age of the Earth)
		Geological Time Scale
		Group Discursion on Geological Time Scale
		Rocks –Origin, Composition and Relief
Week 3	18-apr-2022	Minerals
		Classification of Rocks
		Signification of Rocks
		Rocks and Relief
		Group Discursion on Rocks
		Earth Movements (Introduction and Types)
Week 4	25-apr-	Folds (Types of Folds)
		Volcanoes:- Meaning and Definition
		Structure of Volcano and Types of Volcanoes
Week 5	2-may-	Causes of Volcanic Activity

	2022	Effects of Volcanic Activity
		Volcanic Land Forms
		World Distribution of Volcanoes
		Group Discretion on Volcanoes
		Earthquakes :- Meaning and Definition
Week 6	9-may-2022	Causes of Earthquakes
		Intensity and Magnitude of Earthquake
		Classification of Earthquakes
		World Distribution of Earthquakes
		Group Discretion on Earthquakes
Week 7	16-may-2022	The Theory of Isostasy (introduction, meaning and definition
		The Theory of Isostasy (introduction, meaning and definition
		Presentation of the Theory of Isostasy
		Origin of Continents and Oceans
		Wegener's Theory of Continental Drift
Week 8		Group Discretion on Isostasy
	23-may-2022	Plate Tectonic Theory
		Signification, evidences and criticism of Plate Tectonic
		Group Discretion on Plate Tectonic
		Work of Underground Water
		, Work of Underground Water
		Karst Landscape

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Week 9	30-may-2022	Introduction of Water Table
		, Wells, Artesian Wells,
		Geyser and Springs
		Introduction of Water Table, Wells, Artesian Wells
Week 10		Geyser and Springs
	30-may2022	Erosional work of Underground Water
		Depositional work of Underground Water
		Group discretion on Underground Water
		Work of Glacier and Glacial Landscape
Week 11		Work of Glacier and Glacial Landscape
		Types of Glaciers
	6-jun-2022	Chief Characteristics of the Glaciers
		Erosional Work of Glaciers
		Glacial Landscape
Week 12		
		Transportational work of Glaciers
		Depositional work of Glaciers
	13-jun-2022	Group Discretion on Glaciers,
		Work of Waves and Coastal landscape
		Erosional Work of Sea Waves
		Coastal Landscape

Week 13	20-jun2022	Depositional Work of sea waves
		Depositional Work of sea waves
		Group discretion on Sea Waves
		Revision
		Revision
		Revision
Week 14	27-jun-2022	Revision
		Revision

Tentative Summary of Lesson Plans for Academic Session 2022-23

Name: Dr.P.K.Malik , Associate Professor in Geography. Name of College: Government College Sidhrawali. Academic Session: 2022-23

Week. Day. Date/Month/ Year	Class/Period	Topic Chapter to be Covered	Academic Activity to be Organized	Topic of Assignment/ Test to be given to the student
1.1.01/01/22	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period	Section-A 1. Introduction to Aerial Photographs: their advantages and types	Review of topic discussion in last five minute	
	B.A.3 rd (6 th Semester) Practical-1-2/1 st to 3 rd Period	1. Demarcation of Principal Point, Conjugate Principal point and Flight line on Aerial Photographs –1 Exercise	Practical Hand on Principal Point, Conjugate Principal point and Flight line on Aerial Photographs	Review of Practical work
1.2.02/01/22	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period	Section-A 1. Introduction to Aerial Photographs: their advantages and types	Review of topic discussion in last five minute	
	B.A.3 rd (6 th Semester) Practical-1-2/1 st to 3 rd Period	1. Demarcation of Principal Point, Conjugate Principal point and Flight line on Aerial Photographs –1 Exercise	Practical Hand on Principal Point, Conjugate Principal point and Flight line on Aerial Photographs	Review of Practical work
1.3.03/01/22	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period	Section-A 1. Introduction to Aerial Photographs: their advantages and types	Review of topic discussion in last five minute	
	B.A.3 rd (6 th Semester) Practical-3-4/1 st to 3 rd Period	1. Demarcation of Principal Point, Conjugate Principal point and Flight line on Aerial Photographs –1 Exercise	Practical Hand on Principal Point, Conjugate Principal point and Flight line on Aerial Photographs	Review of Practical work
1.4.04/01/22	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period	Section-A 1. Introduction to Aerial Photographs: their advantages and types	Review of topic discussion in last five minute	
	B.A.3 rd (6 th Semester) Practical-3-4/1 st to 3 rd Period	1. Demarcation of Principal Point, Conjugate Principal point and Flight line on Aerial Photographs –1 Exercise	Practical Hand on Principal Point, Conjugate Principal point and Flight line on Aerial Photographs	Review of Practical work
1.5.05/01/22	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period	Section-A 1. Introduction to Aerial Photographs: their advantages and types	Review of topic discussion in last five minute	
	B.A.3 rd (6 th Semester) Practical-5-6/1 st to 3 rd Period	1. Demarcation of Principal Point, Conjugate Principal point and Flight line on Aerial Photographs –1 Exercise	Practical Hand on Principal Point, Conjugate Principal point and Flight line on Aerial Photographs	Review of Practical work
	B.A.1 st (2 nd Semester) Practical-5-6/7 th to 9 th	1. Introduction to Topographical Sheets India and	Practical hand on Topographical Sheets	Review of

Period	adjacent countries. Degree Sheet. Half Degree Sheet. Quarter Degree Sheet	India and adjacent countries. Degree Sheet. Half Degree Sheet. Quarter Degree Sheet	Practical work
1.6.06/01/22	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period	Section-A 1. Introduction to Aerial Photographs: their advantages and types	Review of topic discussion in last five minute
	B.A.3 rd (6 th Semester) Practical-5-6/1 st to 3 rd Period	1. Demarcation of Principal Point, Conjugate Principal point and Flight line on Aerial Photographs –1 Exercise	Practical Hand on Principal Point, Conjugate Principal point and Flight line on Aerial Photographs
	B.A.1 st (2 nd Semester) Practical-5-6/7 th to 9 th Period	1. Introduction to Topographical Sheets India and adjacent countries. Degree Sheet. Half Degree Sheet. Quarter Degree Sheet	Practical hand on Topographical Sheets India and adjacent countries. Degree Sheet. Half Degree Sheet. Quarter Degree Sheet
1.7.07/01/22 (Sunday)			
2.1.08/01/22	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period	Section-A 1. Introduction to Aerial Photographs: their advantages and types	Review of topic discussion in last five minute
	B.A.3 rd (6 th Semester) Practical-1-2/1 st to 3 rd Period	1. Demarcation of Principal Point, Conjugate Principal point and Flight line on Aerial Photographs –1 Exercise	Practical Hand on Principal Point, Conjugate Principal point and Flight line on Aerial Photographs
2.2.09/01/22	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period	Section-A 1. Introduction to Aerial Photographs: their advantages and types	Review of topic discussion in last five minute
	B.A.3 rd (6 th Semester) Practical-1-2/1 st to 3 rd Period	1. Demarcation of Principal Point, Conjugate Principal point and Flight line on Aerial Photographs –1 Exercise	Practical Hand on Principal Point, Conjugate Principal point and Flight line on Aerial Photographs
2.3.10/01/22	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period	Section-A 1. Introduction to Aerial Photographs: their advantages and types	Review of topic discussion in last five minute
	B.A.3 rd (6 th Semester) Practical-3-4/1 st to 3 rd Period	1. Demarcation of Principal Point, Conjugate Principal point and Flight line on Aerial Photographs –1 Exercise	Practical Hand on Principal Point, Conjugate Principal point and Flight line on Aerial Photographs
2.4.11/01/22	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period	Section-A 1. Introduction to Aerial Photographs: their advantages and types	Review of topic discussion in last five minute

2.5.12/01/22	B.A.3 rd (6 th Semester) Practical-3-4/1 st to 3 rd Period	1. Demarcation of Principal Point, Conjugate Principal point and Flight line on Aerial Photographs –1 Exercise	Practical Hand on Principal Point, Conjugate Principal point and Flight line on Aerial Photographs	Review of Practical work
	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period	Section-A 1. Introduction to Aerial Photographs: their advantages and types	Review of topic discussion in last five minute	
2.6.13/01/22	B.A.3 rd (6 th Semester) Practical-5-6/1 st to 3 rd Period	1. Demarcation of Principal Point, Conjugate Principal point and Flight line on Aerial Photographs –1 Exercise	Practical Hand on Principal Point, Conjugate Principal point and Flight line on Aerial Photographs	Review of Practical work
	B.A.1 st (2 nd Semester) Practical-5-6/7 th to 9 th Period	1. Introduction to Topographical Sheets India and adjacent countries. Degree Sheet. Half Degree Sheet. Quarter Degree Sheet	Practical hand on Topographical Sheets India and adjacent countries. Degree Sheet. Half Degree Sheet. Quarter Degree Sheet	Review of Practical work
2.7.14/01/22(Sunday)	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period	Section-A 1. Introduction to Aerial Photographs: their advantages and types	Review of topic discussion in last five minute	Assignment on Aerial Photograph: their advantages and types
	B.A.3 rd (6 th Semester) Practical-5-6/1 st to 3 rd Period	1. Demarcation of Principal Point, Conjugate Principal point and Flight line on Aerial Photographs –1 Exercise	Practical Hand on Principal Point, Conjugate Principal point and Flight line on Aerial Photographs	Review of Practical work
3.1.15/01/22	B.A.1 st (2 nd Semester) Practical-5-6/7 th to 9 th Period	1. Introduction to Topographical Sheets India and adjacent countries. Degree Sheet. Half Degree Sheet. Quarter Degree Sheet	Practical hand on Topographical Sheets India and adjacent countries. Degree Sheet. Half Degree Sheet. Quarter Degree Sheet	Review of Practical work
	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period	Section-A 2. Elements of aerial Photo Interpretation.	Review of topic discussion in last five minute	
3.2.16/01/22	B.A.3 rd (6 th Semester) Practical-1-2/1 st to 3 rd Period	2. Determination of Scale of Aerial Photographs –1 Exercise.	Practical Hand Determination of Scale of Aerial Photographs	Review of Practical work
	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period	Section-A 2. Elements of aerial Photo Interpretation.	Review of topic discussion in last five minute	

	B.A.3 rd (6 th Semester) Practical-1-2/1 st to 3 rd Period	2. Determination of Scale of Aerial Photographs -1 Exercise.	Practical Hand Determination of Scale of Aerial Photographs	Review of Practical work
3.3.17/01/22	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period	Section-A 2. Elements of aerial Photo Interpretation.	Review of topic discussion in last five minute	
	B.A.3 rd (6 th Semester) Practical-3-4/1 st to 3 rd Period	2. Determination of Scale of Aerial Photographs -1 Exercise.	Practical Hand Determination of Scale of Aerial Photographs	Review of Practical work
3.4.22/01/22	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period	Section-A 2. Elements of aerial Photo Interpretation.	Review of topic discussion in last five minute	
	B.A.3 rd (6 th Semester) Practical-3-4/1 st to 3 rd Period	2. Determination of Scale of Aerial Photographs -1 Exercise.	Practical Hand Determination of Scale of Aerial Photographs	Review of Practical work
3.5.19/01/22	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period	Section-A 2. Elements of aerial Photo Interpretation.	Review of topic discussion in last five minute	
	B.A.3 rd (6 th Semester) Practical-5-6/1 st to 3 rd Period	2. Determination of Scale of Aerial Photographs -1 Exercise.	Practical Hand Determination of Scale of Aerial Photographs	Review of Practical work
	B.A.1 st (2 nd Semester) Practical-5-6/7 th to 9 th Period	1. Introduction to Topographical Sheets India and adjacent countries. Degree Sheet. Half Degree Sheet. Quarter Degree Sheet	Practical hand on Topographical Sheets India and adjacent countries. Degree Sheet. Half Degree Sheet. Quarter Degree Sheet	Review of Practical work
3.6.20/01/22	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period	Section-A 2. Elements of aerial Photo Interpretation.	Review of topic discussion in last five minute	
	B.A.3 rd (6 th Semester) Practical-5-6/1 st to 3 rd Period	2. Determination of Scale of Aerial Photographs -1 Exercise.	Practical Hand Determination of Scale of Aerial Photographs	Review of Practical work
	B.A.1 st (2 nd Semester) Practical-5-6/7 th to 9 th Period	1. Introduction to Topographical Sheets India and adjacent countries. Degree Sheet. Half Degree Sheet. Quarter Degree Sheet	Practical hand on Topographical Sheets India and adjacent countries. Degree Sheet. Half Degree Sheet. Quarter Degree Sheet	Review of Practical work
3.7.21/01/22(Sunday)				

4.1.22/01/22	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period	Section-A 2. Elements of aerial Photo Interpretation.	Review of topic discussion in last five minute	
	B.A.3 rd (6 th Semester) Practical-1-2/1 st to 3 rd Period	3. Interpretation of Single Vertical Photographs -1 Exercise.	Practical Hand on Interpretation of Single Vertical Photographs	Review of Practical work
4.2.23/01/22	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period	Section-A 2. Elements of aerial Photo Interpretation.	Review of topic discussion in last five minute	
	B.A.3 rd (6 th Semester) Practical-1-2/1 st to 3 rd Period	3. Interpretation of Single Vertical Photographs -1 Exercise.	Practical Hand on Interpretation of Single Vertical Photographs	Review of Practical work
4.3.24/01/22	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period	?????		
	B.A.3 rd (6 th Semester) Practical-3-4/1 st to 3 rd Period	3. Interpretation of Single Vertical Photographs -1 Exercise.	Practical Hand on Interpretation of Single Vertical Photographs	Review of Practical work
4.4.25/01/22	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period	Section-A 2. Elements of aerial Photo Interpretation.	Review of topic discussion in last five minute	
	B.A.3 rd (6 th Semester) Practical-3-4/1 st to 3 rd Period	3. Interpretation of Single Vertical Photographs -1 Exercise.	Practical Hand on Interpretation of Single Vertical Photographs	Review of Practical work
4.5.26/01/22(Republic Day)				
4.6.27/01/22	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period	Section-A 2. Elements of aerial Photo Interpretation.	Review of topic discussion in last five minute	Assignment on photo interpretation
	B.A.3 rd (6 th Semester) Practical-5-6/1 st to 3 rd Period	3. Interpretation of Single Vertical Photographs -1 Exercise.	Practical Hand on Interpretation of Single Vertical Photographs	Review of Practical work
	B.A.1 st (2 nd Semester) Practical-5-6/7 th to 9 th Period	1. Introduction to Topographical Sheets India and adjacent countries. Degree Sheet. Half Degree Sheet. Quarter Degree Sheet	Practical hand on Topographical Sheets India and adjacent countries. Degree Sheet. Half Degree Sheet. Quarter Degree Sheet	Review of Practical work
4.7.28/01/22(Sunday)				

5.1.29/01/22	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period	Section-B 3. Introduction to Remote Sensing; Electromagnetic spectrum, stages in remote sensing, type of satellites.	Review of topic discussion in last five minute	
	B.A.3 rd (6 th Semester) Practical-1-2/1 st to 3 rd Period	4. Use of Stereoscope and Identification of Features -1 Exercise.	Practical hand on Use of Stereoscope and Identification of Features	Review of Practical work
5.2.30/01/22	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period	Section-B 3. Introduction to Remote Sensing; Electromagnetic spectrum, stages in remote sensing, type of satellites.	Review of topic discussion in last five minute	
	B.A.3 rd (6 th Semester) Practical-1-2/1 st to 3 rd Period	4. Use of Stereoscope and Identification of Features -1 Exercise.	Practical hand on Use of Stereoscope and Identification of Features	Review of Practical work
5.3.31/01/22	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period	Section-B 3. Introduction to Remote Sensing; Electromagnetic spectrum, stages in remote sensing, type of satellites.	Review of topic discussion in last five minute	
	B.A.3 rd (6 th Semester) Practical-3-4/1 st to 3 rd Period	4. Use of Stereoscope and Identification of Features -1 Exercise.	Practical hand on Use of Stereoscope and Identification of Features	Review of Practical work
5.4.01/02/22	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period	Section-B 3. Introduction to Remote Sensing; Electromagnetic spectrum, stages in remote sensing, type of satellites.	Review of topic discussion in last five minute	

	B.A.3 rd (6 th Semester) Practical-3-4/1 st to 3 rd Period	4. Use of Stereoscope and Identification of Features -1 Exercise.	Practical hand on Use of Stereoscope and Identification of Features	Review of Practical work
5.5.02/02/22	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period	Section-B 3. Introduction to Remote Sensing; Electromagnetic spectrum, stages in remote sensing, type of satellites.	Review of topic discussion in last five minute	
5.6.03/02/22	B.A.3 rd (6 th Semester) Practical-5-6/1 st to 3 rd Period	4. Use of Stereoscope and Identification of Features -1 Exercise.	Practical hand on Use of Stereoscope and Identification of Features	Review of Practical work
	B.A.1 st (2 nd Semester) Practical-5-6/7 th to 9 th Period	Conventional Signs	Practical hand on conventional signs	
	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period	Section-B 3. Introduction to Remote Sensing; Electromagnetic spectrum, stages in remote sensing, type of satellites.	Review of topic discussion in last five minute	
	B.A.3 rd (6 th Semester) Practical-5-6/1 st to 3 rd Period	4. Use of Stereoscope and Identification of Features -1 Exercise.	Practical hand on Use of Stereoscope and Identification of Features	Review of Practical work
5.7.04/02/22(Sunday)	B.A.1 st (2 nd Semester) Practical-5-6/7 th to 9 th Period	Conventional Signs	Practical hand on conventional signs	Review of Practical work
6.1.05/02/22	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period	Section-B 3. Introduction to Remote Sensing;	Review of topic discussion in last five minute	

6.5.09/02/22	H.A.3 rd (6 th Semester) Theory- 1-6-4 th Period	Section-B 3. Introduction to Remote Sensing: Electromagnetic spectrum, stages in remote sensing, type of satellites.	Review of topic discussion in last five minute	
	B.A.3 rd (6 th Semester) Practical-5-6-1 st to 3 rd Period	5. Identification of Features on IRSID, USS III Imagery (Mark copy of FCC) - 1 Exercise.	Practical hand on Identification of Features on IRSID, USS III Imagery (Mark copy of FCC)	Review of Practical work
	B.A.1 st (2 nd Semester) Practical-5-6-7 th to 9 th Period	2. Methods of representing relief	Practical Hand on representation of relief	Assignment on Remote Sensing: Electromagnetic spectrum, stages in remote sensing, type of satellites.
6.6.10/02/22	B.A.3 rd (6 th Semester) Theory- 1-6-4 th Period	Section-B 3. Introduction to Remote Sensing: Electromagnetic spectrum, stages in remote sensing, type of satellites.	Review of topic discussion in last five minute	
	B.A.3 rd (6 th Semester) Practical-5-6-1 st to 3 rd Period	5. Identification of Features on IRSID, USS III Imagery (Mark copy of FCC) - 1 Exercise.	Practical hand on Identification of Features on IRSID, USS III Imagery (Mark copy of FCC)	Review of Practical work
	B.A.1 st (2 nd Semester) Practical-5-6-7 th to 9 th Period	2. Methods of representing relief	Practical Hand on representation of relief	Review of Practical work
6.7.11/02/22(Sunday)				
7.1.12/02/22	B.A.3 rd (6 th Semester) Theory- 1-6-4 th Period	Section-B 4. Types of Imageries and their application in various fields such as agriculture, environment and resource mapping. Socio-Economic Survey and Report Writing	Review of topic discussion in last five minute	
	B.A.3 rd (6 th Semester) Practical-1-2-1 st to 3 rd Period		Draft preparation and Review of	Review of project

	Period		literature	report
7.2.13/02/22	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period	Section-B 4. Types of Imageries and their application in various fields such as agriculture, environment and resource mapping.	Review of topic discussion in last five minute	
	B.A.3 rd (6 th Semester) Practical-1-2/1 st to 3 rd Period	Socio-Economic Survey and Report Writing	Draft preparation and Review of literature	Review of project report
7.3.14/02/22(Mahashivratri)				
7.4.15/02/22	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period	Section-B 4. Types of Imageries and their application in various fields such as agriculture, environment and resource mapping.	Review of topic discussion in last five minute	✓
	B.A.3 rd (6 th Semester) Practical-3-4/1 st to 3 rd Period	Socio-Economic Survey and Report Writing	Draft preparation and Review of literature	Review of project report
7.5.16/02/22	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period	Section-B 4. Types of Imageries and their application in various fields such as agriculture, environment and resource mapping.	Review of topic discussion in last five minute	
	B.A.3 rd (6 th Semester) Practical-5-6/1 st to 3 rd Period	Socio-Economic Survey and Report Writing	Draft preparation and Review of literature	Review of project report
	B.A.1 st (2 nd Semester) Practical-5-6/7 th to 9 th Period	3. Representation of Topographical features by contours. Slopes (Concave, convex, undulating and terraced) Valleys (V Shaped, U shaped, Gorge, Re-entrant) Ridges (Conical hill, Volcanic hill, Plateau, Escarpment) Complex features (waterfall, sea cliff, overhanging cliff, Fiord coast)	Practical hand on representation of topographical features	

7.6.17/02/22	B.A.3 rd (6 th Semester) Theory - 1-6/4 th Period	Section-B 4. Types of Imageries and their application in various fields such as agriculture, environment and resource mapping.	Review of topic discussion in last five minute	
	B.A.3 rd (6 th Semester) Practical-5-6/1 st to 3 rd Period	Socio-Economic Survey and Report Writing	Draft preparation and Review of literature	Review of project report
	B.A.1 st (2 nd Semester) Practical-5-6/7 th to 9 th Period	3. Representation of Topographical features by contours. Slopes (Concave, convex, undulating and terraced) Valleys (V Shaped, U shaped, Gorge, Re-entrant) Ridges (Conical hill, Volcanic hill, Plateau, Escarpment) Complex features (waterfall, sea cliff, overhanging cliff, Fiord coast)	Practical hand on representation of topographical features	Review of Practical work
7.7.18/02/22(Sunday)				
8.1.19/02/22	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period	Section-B 4. Types of Imageries and their application in various fields such as agriculture, environment and resource mapping.	Review of topic discussion in last five minute	
	B.A.3 rd (6 th Semester) Practical-1-2/1 st to 3 rd Period	Socio-Economic Survey and Report Writing	Draft preparation and Review of literature	Review of project report
8.2.20/02/22	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period	Section-B 4. Types of Imageries and their application in various fields such as agriculture, environment and resource mapping.	Review of topic discussion in last five minute	
	B.A.3 rd (6 th Semester) Practical-1-2/1 st to 3 rd Period	Socio-Economic Survey and Report Writing	Draft preparation and Review of literature	Review of project report
8.3.21/02/22	B.A.3 rd (6 th Semester)	Section-B	Review of topic discussion in last	

	Theory- 1-6/4 th Period	4. Types of Imageries and their application in various fields such as agriculture, environment and resource mapping.	five minute		
	B.A.3 rd (6 th Semester) Practical-3-4/1 st to 3 rd Period	Socio-Economic Survey and Report Writing	Draft preparation and Review of literature	Review of project report	
8.4.22/02/22	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period	Section-B 4. Types of Imageries and their application in various fields such as agriculture, environment and resource	Review of topic discussion in last five minute		
	B.A.3 rd (6 th Semester) Practical-3-4/1 st to 3 rd Period	Socio-Economic Survey and Report Writing	Draft preparation and Review of literature	Review of project report	
8.5.23/02/22	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period	Section-B 4. Types of Imageries and their application in various fields such as agriculture, environment and resource mapping.	Review of topic discussion in last five minute		
	B.A.3 rd (6 th Semester) Practical-5-6/1 st to 3 rd Period	Socio-Economic Survey and Report Writing	Draft preparation and Review of literature	Review of project report	
	B.A.1 st (2 nd Semester) Practical-5-6/7 th to 9 th Period	3. Representation of Topographical features by contours. Slopes (Concave, convex, undulating and terraced) Valleys (V Shaped, U shaped, Gorge, Re-entrant) Ridges (Conical hill, Volcanic hill, Plateau, Escarpment) Complex features (waterfall, sea cliff, overhanging cliff, Fiord coast)	Practical hand on representation of topographical features	Review of Practical work	
8.6.24/02/22	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period	Section-B 4. Types of Imageries and their application in various fields such as agriculture, environment and resource mapping.	Review of topic discussion in last five minute	Assignment on Types of Imageries and their application in various fields such as agriculture, environment and	

	B.A. 3 rd (6 th Semester) Practical-5-6/1 st to 3 rd Period	Socio Economic Survey and Report Writing	Draft preparation and Review of literature	Review of project report	resource mapping
	B.A. 1 st (2 nd Semester) Practical-5-6/7 th to 9 th Period	3. Representation of Topographical features, by contours, Slopes (Concave, convex, undulating and terraced) Valleys (V Shaped, U shaped, Gorge, Re-entrant) Ridges (Conical hill, Volcanic hill, Plateau, Escarpment) Complex features (waterfall, sea cliff, overhanging cliff, Flord coast)	Practical hand on representation of topographical features	Review of Practical work	
8.7.25/02/22(Sunday)					
9.1.26/02/22	B.A. 3 rd (6 th Semester) Theory- 1-6/4 th Period	Section-C 5. Introduction to Geographical Information System: Definition, purpose, advantages and software and hardware requirements	Review of topic discussion in last five minute		
	B.A. 3 rd (6 th Semester) Practical-1-2/1 st to 3 rd Period	Socio-Economic Survey and Report Writing	Field survey and report writing	Review of project report	
9.2.27/02/22	B.A. 3 rd (6 th Semester) Theory- 1-6/4 th Period	Section-C 5. Introduction to Geographical Information System: Definition, purpose, advantages and software and hardware requirements	Review of topic discussion in last five minute		
	B.A. 3 rd (6 th Semester) Practical-1-2	Socio-Economic Survey and Report Writing	Field survey and report writing	Review of project report	
9.3.28/02/22(Vacation-II)					
9.4.01/03/22(Vacation-II)					
9.5.02/03/22(Vacation-II)					
9.6.03/03/22(Vacation-II)					

9.7.04/03/22(Vacation-II & Sunday)

9.7.04/03/22(Vacation-II & Sunday)				
10.1.05/03/22	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period	Section-C 5. Introduction to Geographical Information System: Definition, purpose, advantages and software and hardware requirements	Review of topic discussion in last five minute	
	B.A.3 rd (6 th Semester) Practical-1-2/1 st to 3 rd Period	Socio-Economic Survey and Report Writing	Field survey and report writing	Review of project report
10.2.06/03/22	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period	Section-C 5. Introduction to Geographical Information System: Definition, purpose, advantages and software and hardware requirements	Review of topic discussion in last five minute	
	B.A.3 rd (6 th Semester) Practical-1-2/1 st to 3 rd Period	Socio-Economic Survey and Report Writing	Field survey and report writing	Review of project report
10.3.07/03/22	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period	Section-C 5. Introduction to Geographical Information System: Definition, purpose, advantages and software and hardware requirements	Review of topic discussion in last five minute	
	B.A.3 rd (6 th Semester) Practical-3-4/1 st to 3 rd Period	Socio-Economic Survey and Report Writing	Field survey and report writing	Review of project report
10.4.08/03/22	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period	Section-C 5. Introduction to Geographical Information System: Definition, purpose, advantages and software and hardware requirements	Review of topic discussion in last five minute	
	B.A.3 rd (6 th Semester) Practical-3-4/1 st to 3 rd Period	Socio-Economic Survey and Report Writing	Field survey and report writing	Review of project report
10.5.09/03/22	B.A.3 rd (6 th Semester)	Section-C	Review of topic discussion in last	

Theory- 1-6/4 th Period		5. Introduction to Geographical Information System: Definition, purpose, advantages and software and hardware requirements	Five minutes		Review of project report
B.A.3 rd (6 th Semester) Practical-5-6/1 st to 3 rd Period	Socio-Economic Survey and Report Writing	Field survey and report writing			
B.A.1 st (2 nd Semester) Practical-5-6/7 th to 9 th Period	3. Representation of Topographical features by contours, Slopes (Concave, convex, undulating and terraced) Valleys (V Shaped, U shaped, Gorge, Re-entrant) Ridges (Conical hill, Volcanic hill, Plateau, Escarpment) Complex features (waterfall, sea cliff, overhanging cliff, Fiord coast)	Practical hand on representation of topographical features			
20.6.10/03/22	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period	Section-C 5. Introduction to Geographical Information System: Definition, purpose, advantages and software and hardware requirements	Review of topic discussion in last five minutes	Assignment on ✓ Introduction to Geographical Information System: Definition, purpose, advantages and software and hardware requirements	
		Socio-Economic Survey and Report Writing	Field survey and report writing	Review of project report	
B.A.3 rd (6 th Semester) Practical-5-6/1 st to 3 rd Period		Practical hand on representation of topographical features		Review of Practical work	
B.A.1 st (2 nd Semester) Practical-5-6/7 th to 9 th Period	3. Representation of Topographical features by contours, Slopes (Concave, convex, undulating and terraced) Valleys (V Shaped, U shaped, Gorge, Re-entrant) Ridges (Conical hill, Volcanic hill, Plateau, Escarpment) Complex features (waterfall, sea cliff, overhanging cliff, Fiord coast)				
10.7.11/03/22(Sunday)	Section-C		Review of topic discussion in last five minutes		
11.1.12/03/22	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period	6. Application of GIS in various fields of geography.			

	B.A.3 rd (6 th Semester) Practical-1-2/1 st to 3 rd Period	Socio-Economic Survey and Report Writing	Field survey and report writing	Review of project report
11.2.13/03/22	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period	Section-C 6. Application of GIS in various fields of geography.	Review of topic discussion in last five minute	
	B.A.3 rd (6 th Semester) Practical-1-2/1 st to 3 rd Period	Socio-Economic Survey and Report Writing	Field survey and report writing	Review of project report
11.3.14/03/22	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period	Section-C 6. Application of GIS in various fields of geography.	Review of topic discussion in last five minute	
	B.A.3 rd (6 th Semester) Practical-3-4/1 st to 3 rd Period	Socio-Economic Survey and Report Writing	Field survey and report writing	Review of project report
11.4.15/03/22	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period	Section-C 6. Application of GIS in various fields of geography.	Review of topic discussion in last five minute	
	B.A.3 rd (6 th Semester) Practical-3-4/1 st to 3 rd Period	Socio-Economic Survey and Report Writing	Field survey and report writing	Review of project report
11.5.16/03/22	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period	Section-C 6. Application of GIS in various fields of geography.	Review of topic discussion in last five minute	
	B.A.3 rd (6 th Semester) Practical-5-6/1 st to 3 rd Period	Socio-Economic Survey and Report Writing	Field survey and report writing	Review of project report
	B.A.1 st (2 nd Semester) Practical-5-6/7 th to 9 th Period	3. Representation of Topographical features by contours. Slopes (Concave, convex, undulating and terraced) Valleys (V Shaped, U shaped, Gorge, Re- entrant) Ridges (Conical hill, Volcanic hill, Plateau, Escarpment) Complex features (waterfall, sea cliff, overhanging cliff, Fiord coast)	Practical hand on representation of topographical features	Review of Practical work

11.6.17/03/22	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period	Section-C 6. Application of GIS in various fields of Geography. Socio-Economic Survey and Report Writing	Review of topic discussion in last five minute Field survey and report writing	Review of project report Review of practical work
	B.A.1 st (2 nd Semester) Practical-5-6/7 th to 9 th Period	3. Representation of Topographical features by contours, Slopes (Concave, convex, undulating and terraced) Valleys (V Shaped, U shaped, Gorge, Re-entrant) Ridges (Conical hill, Volcanic hill, Plateau, Escarpment) Complex features (waterfall, sea cliff, overhanging cliff, Fiord coast)	Practical hand on representation of topographical features	
11.7.22/03/22(Sunday)				
12.1.19/03/22	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period	Section-C 6. Application of GIS in various fields of Geography. Socio-Economic Survey and Report Writing	Review of topic discussion in last five minute Field survey and report writing	Review of project report
	B.A.3 rd (6 th Semester) Practical-1-2/1 st to 3 rd Period	Section-C 6. Application of GIS in various fields of Geography. Socio-Economic Survey and Report Writing	Review of topic discussion in last five minute Field survey and report writing	Review of project report
12.2.20/03/22	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period	Section-C 6. Application of GIS in various fields of Geography. Socio-Economic Survey and Report Writing	Review of topic discussion in last five minute Field survey and report writing	Review of project report
	B.A.3 rd (6 th Semester) Practical-1-2/1 st to 3 rd Period	Section-C 6. Application of GIS in various fields of Geography. Socio-Economic Survey and Report Writing	Review of topic discussion in last five minute Field survey and report writing	Review of project report
12.3.21/03/22	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period	Section-C 6. Application of GIS in various fields of Geography. Socio-Economic Survey and Report Writing	Review of topic discussion in last five minute Field survey and report writing	Review of project report
	B.A.3 rd (6 th Semester) Practical-3-4/1 st to 3 rd Period	Section-C 6. Application of GIS in various fields of Geography. Socio-Economic Survey and Report Writing	Review of topic discussion in last five minute Field survey and report writing	Review of project report
12.4.22/03/22	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period	Section-C 6. Application of GIS in various fields of Geography. Socio-Economic Survey and Report Writing	Review of topic discussion in last five minute Field survey and report writing	Review of project report

12.5.23/03/22	B.A.3 rd (6 th Semester) Practical-3-4/1 st to 3 rd Period	6. Application of GIS in various fields of geography. Socio Economic Survey and Report Writing	Field survey and report writing	Review of project report
	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period	Section-C 6. Application of GIS in various fields of geography. Socio Economic Survey and Report Writing	Review of topic discussion in last five minute Field survey and report writing	Review of project report
	B.A.3 rd (6 th Semester) Practical-5-6/1 st to 3 rd Period	4. Drawing of Profiles (a) Cross Profiles: Serial, superimposed, projected and composite profiles. (b) Longitudinal profiles	practical hand on drawing of profiles	Review of Practical work
12.6.24/03/22	B.A.1 st (2 nd Semester) Practical-5-6/7 th to 9 th Period	Section-C 6. Application of GIS in various fields of geography.	Review of topic discussion in last five minute	Assignment on Application of GIS in various fields of geography.
	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period	Section-C 6. Application of GIS in various fields of geography.	Field survey and report writing	Review of project report
	B.A.3 rd (6 th Semester) Practical-5-6/1 st to 3 rd Period	Socio-Economic Survey and Report Writing	Practical hand on drawing of profiles	Review of Practical work
12.7.25/03/22(Sunday)	B.A.1 st (2 nd Semester) Practical-5-6/7 th to 9 th Period	4. Drawing of Profiles (a) Cross Profiles: Serial, superimposed, projected and composite profiles. (b) Longitudinal profiles		
	B.A.3 rd (6 th Semester) Practical-5-6/1 st to 3 rd Period	Socio-Economic Survey and Report Writing	Field survey and report writing	Review of project report
	B.A.3 rd (6 th Semester) Practical-5-6/1 st to 3 rd Period	4. Drawing of Profiles (a) Cross Profiles: Serial, superimposed, projected and composite profiles. (b) Longitudinal profiles	Practical hand on drawing of profiles	Review of Practical work
13.1.26/03/22	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period	Section-D 7. Measure of Central Tendency: Mean Median and Mode.	Review of topic discussion in last five minute	
	B.A.3 rd (6 th Semester) Practical-1-2/1 st to 3 rd Period	Socio-Economic Survey and Report Writing	Field survey and report writing	Review of project report
	B.A.3 rd (6 th Semester)	Section-D	Review of topic discussion in last	
13.2.27/03/22	B.A.3 rd (6 th Semester)	Section-D	Review of topic discussion in last	

	Theory- 1-6/4 th Period	7. Measure of Central Tendency: Mean Median and Mode.	five minute		
	B.A.3 rd (6 th Semester) Practical-1-2	Socio-Economic Survey and Report Writing	Field survey and report writing		Review of project report
13.3.28/03/22	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period	Section-D 7. Measure of Central Tendency: Mean Median and Mode.	Review of topic discussion in last five minute		
	B.A.3 rd (6 th Semester) Practical-3-4/1 st to 3 rd Period	Socio-Economic Survey and Report Writing	Field survey and report writing		Review of project report
13.4.29/03/22	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period	Section-D 7. Measure of Central Tendency: Mean Median and Mode.	Review of topic discussion in last five minute		
	B.A.3 rd (6 th Semester) Practical-3-4/1 st to 3 rd Period	Socio-Economic Survey and Report Writing	Field survey and report writing		Review of project report
13.5.30/03/22	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period	Section-D 7. Measure of Central Tendency: Mean Median and Mode.	Review of topic discussion in last five minute		
	B.A.3 rd (6 th Semester) Practical-5-6/1 st to 3 rd Period	Socio-Economic Survey and Report Writing	Field survey and report writing		Review of project report
	B.A.1 st (2 nd Semester) Practical-5-6/7 th to 9 th Period	4. Drawing of Profiles (a) Cross Profiles: Serial, superimposed, projected and composite profiles. (b) Longitudinal profiles	Practical hand on drawing of profiles		Review of Practical work
13.6.31/03/22	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period	Section-D 7. Measure of Central Tendency: Mean Median and Mode.	Review of topic discussion in last five minute		
	B.A.3 rd (6 th Semester) Practical-5-6/1 st to 3 rd Period	Socio-Economic Survey and Report Writing	Field survey and report writing		Review of project

		and Mean deviation, Standard deviation, Coefficient of variation.		
	B.A.3 rd (6 th Semester) Practical-5-6/1 st to 3 rd Period	Socio-Economic Survey and Report Writing	Field survey and report writing	Review of project report
	B.A.1 st (2 nd Semester) Practical-5-6/7 th to 9 th Period	4. Drawing of Profiles (a) Cross Profiles: Serial, superimposed, projected and composite profiles. (b) Longitudinal profiles	Practical hand on drawing of profiles	
15.7.15/04/22(Sunday)				
16.1.16/04/22	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period	Section-D 8. Measure of Dispersion: Range, Quartile deviation and Mean deviation, Standard deviation, Coefficient of variation.	Review of topic discussion in last five minute	
	B.A.3 rd (6 th Semester) Practical-1-2/1 st to 3 rd Period	Socio-Economic Survey and Report Writing	Field survey and report writing	Review of project report
16.2.17/04/22	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period	Section-D 8. Measure of Dispersion: Range, Quartile deviation and Mean deviation, Standard deviation, Coefficient of variation.	Review of topic discussion in last five minute	
	B.A.3 rd (6 th Semester) Practical-1-2/1 st to 3 rd Period	Socio-Economic Survey and Report Writing	Field survey and report writing	Review of project report
16.3.18/04/22	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period	Section-D 8. Measure of Dispersion: Range, Quartile deviation and Mean deviation, Standard deviation, Coefficient of variation.	Review of topic discussion in last five minute	
	B.A.3 rd (6 th Semester) Practical-3-4/1 st to 3 rd Period	Socio-Economic Survey and Report Writing	Field survey and report writing	Review of project report

Period				report
B.A.1 st (2 nd Semester) Practical-5-6-7 th to 9 th Period		4. Drawing of Profiles (a) Cross Profiles. Serial, superimposed, projected and composite profiles. (b) Longitudinal profiles	Practical hand on drawing of profiles	Review of Practical work
13.7.01/04/22(Sunday)				
14.1.02/04/22	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period	Section-D 7. Measure of Central Tendency: Mean Median and Mode.	Review of topic discussion in last five minute	
	B.A.3 rd (6 th Semester) Practical-1-2/1 st to 3 rd Period	Socio-Economic Survey and Report Writing	Field survey and report writing	Review of project report
14.2.03/04/22	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period	Section-D 7. Measure of Central Tendency: Mean Median and Mode.	Review of topic discussion in last five minute	
	B.A.3 rd (6 th Semester) Practical-1-2/1 st to 3 rd Period	Socio-Economic Survey and Report Writing	Field survey and report writing	Review of project report
14.3.04/04/22	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period	Section-D 7. Measure of Central Tendency: Mean Median and Mode.	Review of topic discussion in last five minute	
	B.A.3 rd (6 th Semester) Practical-3-4/1 st to 3 rd Period	Socio-Economic Survey and Report Writing	Field survey and report writing	Review of project report
14.4.05/04/22	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period	Section-D 7. Measure of Central Tendency: Mean Median and Mode.	Review of topic discussion in last five minute	
	B.A.3 rd (6 th Semester) Practical-3-4/1 st to 3 rd Period	Socio-Economic Survey and Report Writing	Field survey and report writing	Review of project report

14.5.06/04/22	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period		Section-D 7. Measure of Central Tendency: Mean, Median and Mode.	Review of topic discussion in last five minute	
	B.A.3 rd (6 th Semester) Practical-5-6/1 st to 3 rd Period		Socio-Economic Survey and Report Writing	Field survey and report writing	Review of project report
	B.A.1 st (2 nd Semester) Practical-5-6/7 th to 9 th Period		4. Drawing of Profiles (a) Cross Profiles: Serial, superimposed, projected and composite profiles. (b) Longitudinal profiles	Practical hand on drawing of profiles	Review of Practical work
	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period		Section-D 7. Measure of Central Tendency: Mean Median and Mode.	Review of topic discussion in last five minute	Assignment on Measure of Central Tendency: Mean Median and Mode.
14.6.07/04/22			Socio-Economic Survey and Report Writing	Field survey and report writing	Review of project report
	B.A.3 rd (6 th Semester) Practical-5-6/1 st to 3 rd Period		4. Drawing of Profiles (a) Cross Profiles: Serial, superimposed, projected and composite profiles. (b) Longitudinal profiles	Practical hand on drawing of profiles	Review of Practical work
	B.A.1 st (2 nd Semester) Practical-5-6/7 th to 9 th Period				
14.7.08/04/22(Sunday)					
15.1.09/04/22	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period		Section-D 8. Measure of Dispersion: Range, Quartile deviation and Mean deviation, Standard deviation, Coefficient of variation.	Review of topic discussion in last five minute	
			Socio-Economic Survey and Report Writing	Field survey and report writing	Review of project report
	B.A.3 rd (6 th Semester) Practical-1-2/1 st to 3 rd Period				
15.2.10/04/22	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period		Section-D 8. Measure of Dispersion: Range, Quartile deviation and Mean deviation, Standard deviation,	Review of topic discussion in last five minute	

		Coefficient of variation.			
	B.A.3 rd (6 th Semester) Practical-1-2/1 st to 3 rd Period	Socio-Economic Survey and Report Writing	Field survey and report writing	Review of project report	
15.3.11/04/22	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period	Section-D 8. Measure of Dispersion: Range, Quartile deviation and Mean deviation, Standard deviation, Coefficient of variation.	Review of topic discussion in last five minute		
	B.A.3 rd (6 th Semester) Practical-3-4/1 st to 3 rd Period	Socio-Economic Survey and Report Writing	Field survey and report writing	Review of project report	
15.4.12/04/22	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period	Section-D 8. Measure of Dispersion: Range, Quartile deviation and Mean deviation, Standard deviation, Coefficient of variation.	Review of topic discussion in last five minute		
	B.A.3 rd (6 th Semester) Practical-3-4/1 st to 3 rd Period	Socio-Economic Survey and Report Writing	Field survey and report writing	Review of project report	
15.5.13/04/22	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period	Section-D 8. Measure of Dispersion: Range, Quartile deviation and Mean deviation, Standard deviation, Coefficient of variation.	Review of topic discussion in last five minute		
	B.A.3 rd (6 th Semester) Practical-5-6/1 st to 3 rd Period	Socio-Economic Survey and Report Writing	Field survey and report writing	Review of project report	
	B.A.1 st (2 nd Semester) Practical-5-6/7 th to 9 th Period	4. Drawing of Profiles (a) Cross Profiles: Serial, superimposed, projected and composite profiles. (b) Longitudinal profiles	Practical hand on drawing of profiles	Review of Practical work	
15.6.14/04/22	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period	Section-D 8. Measure of Dispersion: Range, Quartile deviation	Review of topic discussion in last five minute		

16.4.19/04/22	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period	Section-D 8. Measure of Dispersion: Range, Quartile deviation and Mean deviation, Standard deviation, Coefficient of variation.	Review of topic discussion in last five minute	
	B.A.3 rd (6 th Semester) Practical-3-4/1 st to 3 rd Period	Socio-Economic Survey and Report Writing	Field survey and report writing	Review of project report
16.5.20/04/22	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period	Section-D 8. Measure of Dispersion: Range, Quartile deviation and Mean deviation, Standard deviation, Coefficient of variation.	Review of topic discussion in last five minute	
	B.A.3 rd (6 th Semester) Practical-5-6/1 st to 3 rd Period	Socio-Economic Survey and Report Writing	Field survey and report writing	Review of project report
	B.A.1 st (2 nd Semester) Practical-5-6/7 th to 9 th Period	4. Drawing of Profiles (a) Cross Profiles: Serial, superimposed, projected and composite profiles. (b) Longitudinal profiles	Practical hand on drawing of profiles	Review of Practical work
16.6.21/04/22	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period	Section-D 8. Measure of Dispersion: Range, Quartile deviation and Mean deviation, Standard deviation, Coefficient of variation.	Review of topic discussion in last five minute	
	B.A.3 rd (6 th Semester) Practical-5-6/1 st to 3 rd Period	Socio-Economic Survey and Report Writing	Field survey and report writing	Review of project report
	B.A.1 st (2 nd Semester) Practical-5-6/7 th to 9 th Period	4. Drawing of Profiles (a) Cross Profiles: Serial, superimposed, projected and composite profiles. (b) Longitudinal profiles	Practical hand on drawing of profiles	Review of Practical work
16.7.22/04/22(Sunday)				
17.1.23/04/22	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period	Section-D 8. Measure of Dispersion: Range, Quartile deviation	Review of topic discussion in last five minute	

		and Mean deviation, Standard deviation, Coefficient of variation.			
	B.A.3 rd (6 th Semester) Practical-1-2/3 rd to 3 rd Period	Socio-Economic Survey and Report Writing	Field survey and report writing	Review of project report	
17.2.24/04/22	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period	Section-D 8. Measure of Dispersion: Range, Quartile deviation and Mean deviation, Standard deviation, Coefficient of variation.	Review of topic discussion in last five minute		
	B.A.3 rd (6 th Semester) Practical-1-2/1 st to 3 rd Period	Socio-Economic Survey and Report Writing	Field survey and report writing	Review of project report	
17.3.15/04/22	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period	Section-D 8. Measure of Dispersion: Range, Quartile deviation and Mean deviation, Standard deviation, Coefficient of variation.	Review of topic discussion in last five minute		
	B.A.3 rd (6 th Semester) Practical-3-4/1 st to 3 rd Period	Socio-Economic Survey and Report Writing	Field survey and report writing	Review of project report	
17.4.26/04/22	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period	Section-D 8. Measure of Dispersion: Range, Quartile deviation and Mean deviation, Standard deviation, Coefficient of variation.	Review of topic discussion in last five minute		
	B.A.3 rd (6 th Semester) Practical-3-4/1 st to 3 rd Period	Socio-Economic Survey and Report Writing	Field survey and report writing	Review of project report	
17.5.27/04/22	B.A.3 rd (6 th Semester) Theory- 1-6/4 th Period	Section-D 8. Measure of Dispersion: Range, Quartile deviation and Mean deviation, Standard deviation, Coefficient of variation.	Review of topic discussion in last five minute		

	B.A. 3 rd (6 th Semester) Practical-5-6/1 st to 3 rd Period	Socio-Economic Survey and Report Writing	Field survey and report writing	Review of project report
	B.A. 1 st (2 nd Semester) Practical-5-6/7 th to 9 th Period	4. Drawing of Profiles (a) Cross Profiles: Serial, superimposed, projected and composite profiles. (b) Longitudinal profiles	Practical hand on drawing of profiles	Review of Practical work
17.6.28/04/22	B.A. 3 rd (6 th Semester) Theory - 1-6/4 th Period	Section-D 8. Measure of Dispersion: Range, Quartile deviation and Mean deviation, Standard deviation, Coefficient of variation.	Review of topic discussion in last five minute	Assignment on Measure of Dispersion: Range, Quartile deviation and Mean deviation, Standard deviation, Coefficient of variation.
	B.A. 3 rd (6 th Semester) Practical-5-6/1 st to 3 rd Period	Socio-Economic Survey and Report Writing	Field survey and report writing	Review of project report
	B.A. 1 st (2 nd Semester) Practical-5-6/7 th to 9 th Period	4. Drawing of Profiles (a) Cross Profiles: Serial, superimposed, projected and composite profiles. (b) Longitudinal profiles	Practical hand on drawing of profiles	Review of Practical work
17.7.29/04/22(Sunday)				
18.1.30/04/22(Exam)				