### Name of Asst. Professor: Indu Yadav

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

## Name of Extension Lecturer: Krishan Kumar

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



## Government College Sidhrawali, Gurugram

## LESSON PLAN 2021-22 (EVEN SEMESTER)

Name: -Ms.Shivani

Sub: -Business Regulatory Framework- II (4.03) Department: -Commerce

			April										May	, rich			lune	2011			
Date	1-2 April	4-9 April		11-16 April		18-23 April		25-30 April	3-7 112	2-7 IVIDY		5-14 May	16 71 14	10-21 May	23-28 May	30 May- 31 May	1-A line	142010	6-11 June	13-18 June	20-25 June
Particular		recure of refunership firm; test of partnership	Outles and Rights of partners; Relations of partners to third parties; position of minor in partnership. Dissolution of fine partnership.	Reconstitution of a partnership firm: Posistantian of a	of first unit	Negotiable Instruments Act: - Negotiable Instrument an introduction	Promissory notes; Bills of Exchange; cheques	Negotiable Instruments Act: -Parties to negotiable Instruments: Discharge	of parties from Liability	Dishonour of Negotiable Instruments. Instruments; Presentment of	Negotiable Instrument; Negotiation.	Sales of Goods Act: - Introduction; Formation of contract of sale of Goods;	conditions and warranties; Transfer of property or ownership	Performance of contract- Delivery and Paymen	Rights of unpaid seller; suits of Breach of contract.	RTI Act : features	DTI Act Distriction	R II Act : Rights and importance.	RTI Act : Rights and importance.	Revisions /written Test	Revisions /Presentations
Teacher Remark Princip																					
(IVSem.) Principal	Remark								-		-						-				



#### 3

## Government College Sidhrawali, Gurugram

## LESSON PLAN 2021-22 (EVEN SEMESTER)

Name: -Ms.Shivani

Sub: -Financial Management(6.03)

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

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

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

April April 6 April 23 April 30 April May 4 May 21 May			
Shares: -; Types of shares; Allotment of Shares;  Transfer and Transmission of shares;  Share capital: - Meaning and forms of capital; Alteration capital; Test and Assignment  Pril Further issue of share capital; Rights of pre-emption of shares  April Shareholders and Members: - Difference between Shareholde  Modes of acquiring membership; termination of membership Liabilities of members.  Test, Meeting of Company: - Essentials of valid meeting;	meetings of Shareholders: - Annual general meeting; Extra-ordinary general meeting; meetings of		16 – 21 May
Shares: -; Types of shares: Allotment of Shares;  Transfer and Transmission of shares;  Share capital: - Meaning and forms of capital; Alteration capital; Test and Assignment  Pril Further issue of share capital; Rights of pre-emption of shares  April Shareholders and Members: - Difference between Shareholde  Modes of acquiring membership; termination of membership:  Liabilities of members.  Test, Meeting of Company: - Essentials of valid meeting;	CCI 111		1/ 211/
Shares: -; Types of shares; Allotment of Shares;  Transfer and Transmission of shares;  Share capital: - Meaning and forms of capital; Alteration capital; Test and Assignment  Purther issue of share capital; Rights of pre-emption of shares  Shareholders and Members: - Difference between Shareholde  Modes of acquiring membership; termination of membership.  Liabilities of members.	Test, Meeting of Company: - Essentials of valid meeting;	1	9 – 14 May
Shares: -; Types of shares; Allotment of Shares;  Transfer and Transmission of shares;  Share capital: - Meaning and forms of capital; Alteration capital; Test and Assignment  pril Further issue of share capital; Rights of pre-emption of shares  Shareholders and Members: - Difference between Shareholde  Modes of acquiring membership; termination of membership.	Liabilities of members.		
Shares: -; Types of shares: Allotment of Shares;  Transfer and Transmission of shares;  oril Share capital: - Meaning and forms of capital; Alteration capital; Test and Assignment  pril Further issue of share capital; Rights of pre-emption of shares  Shareholders and Members: - Difference between Shareholde	Modes of acquiring membership; termination of membership; who may be members? Rights and		2 -7 May
Shares: -; Types of shares; Allotment of Shares;  Transfer and Transmission of shares;  Share capital: - Meaning and forms of capital; Alteration capital; Test and Assignment  Further issue of share capital; Rights of pre-emption of shares  Shareholders and Members: - Difference between Shareholde		3.	
Shares: -; Types of shares: Allotment of Shares;  Transfer and Transmission of shares;  Share capital: - Meaning and forms of capital; Alteration capital; Test and Assignment  Further issue of share capital; Rights of pre-emption of shares	Shareholders and Members: - Difference between Shareholders and members:		25-30 April
Shares: -; Types of shares: Allotment of Shares;  Transfer and Transmission of shares;  Share capital: - Meaning and forms of capital; Alteration capital; Test and Assignment	Further issue of share capital; Rights of pre-emption of shares.		18 – 23 April
Shares: -; Types of shares: Allotment of Shares;  Transfer and Transmission of shares;  Share capital: - Meaning and forms of capital; Alteration capital; Test and Assignment			
	,		11 -16 April
	Transfer and Transmission of shares;		4-9 April
	Shares: -; Types of shares; Allotment of Shares;		I- 2 April
	Particulars		Date

Regards

Suman Rani

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

Date	Partie 12 are
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
	Treatment of opening and closing stock (Excluding Work in Progress):
9 – 14 May	Joint - Product and By - Product: Main methods of apportionment of Joint cost. Inter process profits.
16 – 21May	Budgetary control - meaning of budget and budgetary control,
23 -28 May	budgetary control as a management tool, limitations of budgetary control,
30 May- 4 June	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	. 1
13 - 18 June	Marginal costing, Absorption costing, Marginal cost, Cost volume Prolit analysis, BEP Analysis,
20 25 June	Test and Revision

Regards

Suman Rani

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

The state of the s	
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



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

Test and Revision	20 <sup>-</sup> 25 June
Test and Revision	13-18 June
Test and Revision	6-11 June
Proxy and Voting	30 May- 4 June
Motion and resolutions	23 -28 May
Meetings of board of directors	16 – 21 May
Meetings of Shareholders and secretarial work, Revision and Test	9 – 14 May
Meeting of Company: - Essentials of valid meeting	2 -7 May
Transfer and Transmission of shares; Test and Assignment	25 – 30 April
Calls on share, forfeiture and reissue of shares	18 – 23 April
Share certificate, share warrant and stock, Test and Assignment	11 -10 April
Formation of company and secretary, Shares: -: Types of shares; Allotment of Shares	11 16 A:1
Introduction of Company secretary	1 - 2 April
Particulars	Date :
77.07 - 17.0 - 1	1

Regards

Ashwani

#### 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	Decision related to foreign market entry
Week 4	18-23 April		Product Planning , Product Development and strategies of product , stages of product cycle
Week 5	25-30 April		Product Brand,Packaging and Labeling of Product
Week 6	2-7 May	Meaning , Process , Network of Communication	Product pricing and determinants of Pricing
Week 7	9-14 May	Barriers of Communication , Meaning of Controlling	Revision∕Wntten Test
Week 8	16-21 May	Traditional and Modern techniques of Controlling	International Distribution Channel and Logistics Decisions
Week 9	23-28 May	Test , Assignment , Revision	Selection and Appointment of Foreign agent
Week 10	30 May - 4 June	Management Change , Causes of Resistance of Change and overcoming Resistance of Change	Revision/Test/Export Policy and Practices
Week 6	6-11 June		Steps of commencement of Business Management
Week 12	13-18 June	Revision / Written Test	Test/Revision
Week 13	20-15 June	Revision/Test	Test/Revision
Week 2	27-30 June	Test	Presentations



## Name of Assistant Professor: Swapan Kumar

Class: B.Com. II Semester

**Subject: Business Economics** 

11,	And the property of the second	
W cck	Date/ Month	Chapter/ Topie
W cck-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
ń		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 olieopoly
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
	22 20 16	Disartian Theory of Dant Modern Theory of Dant and other
W CCV-	To to to to	Concept. Test
Week-10	30May- 4June	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
	The state of the s	

Name of Assistant Professor: Swapan Kumar

Class: B.A. IV Semester

Subject: Macro Economics

Revision	27-30 June	Week-14
Revision	20-25 June	Week-13
Impact and Incidence of Taxation	13-18 June	Week-12
Taxation system	6-11 June	Week-11
Principle of Maximum Social Advantage	30May- 4June	Week-10
Nature & Scope of Public Finance, Test	23-28 May	Week-9
Balance of Payment, Foreign Exchange	16-21 May	Wcek-8
Harrod-Domar Model, Gain From International Trade	9-14 May	Week-7
Trade Cycle: Samuelson & Hicks Model, Assignment	2-7 May	Wcek-6
Monetary Policy & ISLM Analysis	25-30 April	Week-5
System		
Theory, Credit Creation: One Banking & Multi Banking		
Quantity Theory of money: Transaction & Cash Balance	18-23 April	Week-4
Interest, Assignment		W
Demand for Money and Liquidity Preference Theory of	11-16 April	C-N32 AA
Money and its Function. Supply of Money	4-9 April	Week-2
Money & its Concept	1-2 April	Week-1
Chapter/ Topic	Date/ Month	Wash



Mr. Ranjan Yadav , Assistant professor ,Computer Science.	B.Com - I, Basics of computer - II,	Lesson Plan Even Semester 2021-22
essor ,Computer Science.	omputer -11,	ster 2021-22

12	11	10	9	∞	7	6	5	4	ω	2		0.100
2	1	0										Ċ.
20/06/2022 to 23/06/2022	13/06/2022 to 18/06/2022	06/06/2022 to 11/06/2022	30/05/2022 to 04/06/2022	23/05/2022 to 28/05/2022	16/05/2022 to 21/05/2022	09/05/2022 to 14/05/2022	02/05/2022 to 07/05/2022	25/04/2022 to 30/04/2022	18/04/2022 to 23/04/2022	10/04/2022 to 16/04/2022	01/04/2022 to 09/04/2022	Date / Week
Creating tables, charts etc. Printing graphs, using macros and in built excel functions.  Revision and one test	Concept of rows, columns, cells, menus, creating worksheet, formatting, printing	MS Excel: application of spreadsheet; Advantages of spreadsheet, features of excel.	Revision of week 7-8 and one test.	My computer, Recycle bin, My documents and internet explorer icons.	Using paintbrush. Control panel and installing a printer. GUI and CUI, Concept of desktop and taskbar.	Revision of week 1-5 and one test.	Introduction to windows: Components of an application in windows. Types of windows. Windows Operating system. Windows explorer	Types of operating systems. Os as a resource manager .  Concept of GUI and types of interfaces.	Software concept: Types of software and their roles, system soft wares and application software. Operating system.	General Applications of computers, Applications of computers in Commerce, management and Marketing and Education sector,	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.	lobic to be covered



### Name of Asst. Professor: Sunil Kumar

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

#### Government College Sidhrawali, Gurugram Lesson plan 2021-22

### Name of the teacher- Neeraja Singh CLASS- BA 1st year ( section B)

		Revision 2 <sup>re</sup> unit	20 to 25 june
		Revision 1 <sup>st</sup> unit	16 june to 20 june
		ट्यवहारिक हिंदी का अर्थ	3 june to 15 june
	Į.	जयशंकर प्रसाद का परिचय और उनकी नाट्य कला की विशेषताएं	1 june to 2 june
		धुवस्वामिनी नाटक पात्र परिचय धुवस्वामिनी नाटक अभिनय योजना	27 may to 31 may
		मुहावरे और लोकोक्तियां धुवस्वामिनी नाटक का प्रतिपाद्य	18 may to 26 may
		हिंदी वर्तनी की प्रमुख समस्याएं और उनका समाधान	10 may to 17 may
		हिंदी वर्तनी परिचय, धुवस्वामिनी नाटक पाठ	3 may to 9 may
		मानक भाषा की प्रमुख विशेषताएं, भक्ति काट्य स्वर्ण युग ,हिंदी वर्णमाला स्वर और ट्यजन	1 may to 2 may
		राम काव्य की प्रवृत्तियां, भाषा के विविध रुप, कृष्ण काव्य की प्रवृत्तियां	23 april to 30 april
		धुवस्वामिनी नाटक पाठ हिंदी वर्तनी की प्रमुख समस्याएं और उनका समाधान	16 april to 23 april
		संत काट्य की प्रवृत्तियां सूकी काट्य की प्रवृत्तियां, भाषा की परिभाषा,	8 april to 15 april
		भिनत काल की परिस्थितियां, धुवस्वामिनी नाटक का परिचय, धुवस्वामिनी नाटक पाठ	1 april to 7 april
Remarks by Principal	Remarks by Teacher	Particulars	Date

## Government College Sidhrawali, Gurugram Lesson plan 2021-22

### Name of the teacher- Neeraja Singh

### CLASS-BA 2<sup>nd</sup>year (sectionA and B)

1 annii to 7 annii		Remarks by	Remarks by
1 april to 7 april	अध्याय 1 ईदगाह कहानी,आधुनिक काल की परिस्थितियां और विशेषताएं	Teacher	Principal
8 april to 15 april	अध्याय २ पुरस्कार कहानी,पारिभाषिक शब्दावली स्वरूप और महत्व		
16 april to 23 april	अध्याय 3 मलवे का मालिक,पारिभाषिक शब्दावली के गुण और विशेषताएं		
23 april to 30 april	अध्याय ४ नैग्रीन कहानी,पारिभाषिक शब्दावली के निर्माण प्रक्रिया		==
1 may to 2 may	अध्याय 5 ठेस कहानी,पारिभाषिक शब्दावली निर्माण के विभिन्न संप्रदाय		
3 may to 9 may	अध्याय ६ फैसलाकहानी,हिंदी उपन्यास का उद्भव और विकास ,हिंदी उपन्यास का विकास क्रम	*	
10 may to 17 may	अध्याय 7 पच्चीस चौका डेढ 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 उपलिध्यां	The state of the s	Hard to the state of the state
1 june to 2 june	कहानी कता के तत्व , पारिभाषिक शब्दावली के निर्माण प्रक्रिया और राष्ट्रीयता वादी संप्रदाय औरअंतरराष्ट्रीय वादी संप्रदाय	Professional and supplemental proof of the professional and the supplemental and the suppleme	and the state of t
3 june to 15 june	Revision		
16 june to 20 june	Revision 1 <sup>st</sup> unit	constants describe pricing non-class spirit	tipe to the terminal deal description to entitle the terminal particles of the terminal termi
20 to 25 june	Revision 2 <sup>nd</sup> unit	And the Control of th	and West of Justices is in American place springly on including



## Government College Sidhrawali, Gurugram Lesson plan 2021-22

### Name of the teacher- Neeraja Singh

### CLASS- BA3r<sup>d</sup>year (sectionA and B)

Date	Particulars	Remarks by	Remarks by
1 april to 7 april	निबंध बालमुकंद गुप्त	reacher	rilicipal
8 april to 15 april	निवंध आचार्य रामचंद्र शुक्ल		
16 april to 23 april	संस्मरण महादेवी वर्मा	, × 2	
23 april to 30 april	लिलत निबंध आचार्य हजारी प्रसाद द्विवेदी		
1 may to 2 may	लित निबंध विद्यानिवास मिश्र,पत्रकारिता का स्वरुप व प्रकाश		
3 may to 9 may	ट्यंग्य हरिशंकर परसाई,हरियाणवी भाषा का उद्गम और विकास हरियाणवी कविता का परिचय और प्रवृतियां		
10 may to 17 may	यात्रा वृतांत 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 आषा 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 <sup>st</sup> unit		
20 to 25 june	Revision 2 <sup>nd</sup> unit		



### GOVT COLLEGE SIDHRAWALI

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

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



### GOVT COLLEGE SIDHRAWALI

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

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

#### International Economics B.A(pass course)6<sup>th</sup> Sem

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

#### Micro Economics

### B.A(pass course)2nd Sem

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



#### **Bussiness Economics**

### B.Com(pass course)2nd Sem

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



#### **Bussiness Environment**

### B.Com(pass course)2nd Sem

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

### Govt. College Sidhrawali (Gurugram)

Name of Asstt. Prof.:- Smt. Shalini Yadav Class:- B.A. 4<sup>th</sup> semester, Subject:-Political Science

2		<b>-</b>	Sr. no.
16/04/2022 से 30/04/2022 स्वतंत्रता का अर्थ, नकारात्मक और सकारात्मक पहलू,स्वतंत्रता के विभिन्न रूप, स्वतंत्रता के संरक्षक,स्वतंत्रता और कानून, स्वतंत्रता का उदारवादी,स्वतंत्रता का नाक्सेवादी,पुनरावृत्ति.	अधिकार की विशेषता,प्रकार,अधिकारों के विभिन्न सिद्धांत अधिकार का महत्व .कर्तट्य का अर्थ, आवश्यकता, विशेषता अधिकार एवं कर्तट्य में सम्बन्ध. मानव अधिकार की सार्वभोमिक घोषणा विषय वस्तु ,प्रस्तावना, अच्छा नागरिक के कर्तट्य,कर्तट्य की अनिवार्थता. (समूह चर्चा)	01/04/2022 से 15/04/22 राजनीतिक विज्ञान के सिंद्धांत का परिचय राजनीतिक विज्ञान का अर्थ सिंद्धांत निर्माण प्रक्रिया का परिचय अधिकार का परिचय,अर्थ,परिभाषा	Month/Date

terior remains of tables of tage garginity discourse														
			4								ίπ			
कत्याणकारी मॉडल , गांधीवादी मॉडल,समाजवादी हष्टीकोण. लघु प्रश्न	विकास का लक्ष्य,विकास का मॉडल,वाजार अर्थटयवस्था ,	विकास की अवस्थाऐ,उदेश्य,विभिन्न पहलु,लुसियन पाई का हष्टीकोण,	16/05/2022 計 31/05/2022	लघु प्रश्न. असाइनमेट.	सांस्कृतिक विलम्बन का सिधान्त,द्वन्द्व या संघर्ष का सिधान्त	सामाजिक परिवर्तन के सिधान्त:उदविकास,चक्रीय सिधान्त,रेखिय सिधान्त,	सामाजिक परिवर्तन के मार्ग में वाधाएं,	सामाजिक परिवर्तन के कारक,सामाजिक परिवर्तन की प्रकिया या ढंग,	सामाजिक परिवर्तन का अर्थ,परिभाषा,ट्याख्या,विशेषता	सामाजिक परिवर्तन की अवधारणा परिचय	02/05/2022 計 14/05/2022	त्य प्रश्ते.	स्वतंत्रता और समानता,आधिक समानता और राजनीतिक स्वतंत्रता	समानता की अवधारणा परिचय,समानता का क्षमक और वास्तविक अर्थ,

				6.									5
लघु प्रश्न पुनरावृत्ति	उभोक्ता सुरक्षा परिषद्की ट्यस्थाः जिला ,राज्य,राष्ट्रीय फोरम	उभोवता की समस्याः प्रकार उभोवता संरक्षण की ट्यस्थाऐ, उभोकता के कर्तट्य	उशोकता संरक्षण आन्दोलन और उशोकता अधिकार	16/06/2022 से 30/06/2022	टेस्ट	उभोक्ता कौन हैं? उभोक्ता संरक्षण क्या हैं?	उभोक्ता संरक्षण एवम् कल्याण परिचय	लघु प्रश्न	स्चना का अधिकार की समस्या और समाधान	स्यना का अधिकार का उदेश्य,प्रावधान	सूचना का अधिकार का परिचय ,विकास	असाइनभेंट	01/06/2022 社 15/06/2022

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

		Revision	
		Revision	
			25.06.2022
		Exercises for Practice	21.06.2022 to
		Essays Writing Practice	16.06.2022 το
		Graninal of Isiochiasio.	03.06.2022 to 15.06.2022
		of lack amaster	02.06.2022
- 2		Test +assignment	01.06.2022 10
		The Blind Dod +extended granning	27.05.2022 to
			26.05.2022
		The Child + extended grammar	18.05.2022 to
		Panchlight +extended grammar	10.05.2022 to
			09.05.2022
		Bellows for the Bullock + extended grammar	03.05.2022 to
			02.05.2022
		Test+assignment	01.05.2022 to
12.0		The Refugee +extended grammar	24.04.2022 to 30.04.2022
		The Journey - extended grantinal	23.04.2022
-			15.04.2022
		With the Photographer + extended grammar	08.04.2022 το
		Pigeons at Daybreak +extended grammar	01.04.2022 to 07.04.2022
Remarks by Principal	Remarks by Teacher	Particulars	Date

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

And the spin set of the Cherch Administration of the spin of the s	to the state of th		
			28.06.2022
to the first interpretation of the first state opposite the property and the foreign terms of the foreign terms.		EXCICISCS 101 LIBETIES	25.06.2022 to
		The Control of the Co	24.06.2022
entition of the property of the design of the property of the	entystychological activities in designations of the control of the	Paragraph Writing +translation	17.06.2022 to
	and the second		16.06.2022
rangel (Proposal et al. 4) de deposado en calquesta do calquesta de ca		Resume Writing +E-mail Writing	10.06.2022 το
	ere denne er også er och ere er		09.06.2022
		Test +assignment	08.06.2022 to
	AND THE VEHICLE STREET, AND THE STREET, AND TH		07.06.2022
		The Sleepwalkers	01.06.2022 to
	And the second representation of the second		31.05.2022
		Before Breakfast	23.05.2022 to
And the second street of the first feet of the second street of the seco			22.05.2022
		The Monkey's Paw	11.05.2022 to
			10.05.2022
		Test +assignment	09.05.2022 to
			08.05.2022
		The Swan Song	29.04.2022 to
			28.04.2022
		The Envoy	16.04.2022 to
			15.04.2022
To be the second	1	Spoken English	01.04.2022 to
Principal	G		
and Salaman and Salaman	Demarks B	Particulars	Date



Date	2211011011		
		Remarks	Remarks by
01.04.2022 to 09.04.2022	Introduction to Drama, History of / Growth of English Drama	by reacher	Principal
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	Text of The Merchant of Venice + Composition		
31.05.2022	Act 1st, Scene + One Word Substitution		
	<ul> <li>Act 1st, Scene 2nd</li> <li>Scene 3rd + Abstracting</li> </ul>		
	> Act 2nd Scene 1 + Summarizing		
2	<ul> <li>Act 2nd Scene 2<sup>nd</sup> + Paraphrasing</li> <li>Act 2<sup>nd</sup> Scene 3<sup>rd</sup> + Correspondence</li> </ul>		
	Act 2 <sup>nd</sup> Scene 4 <sup>th</sup> + Correspondence		
	> Act 2 <sup>nd</sup> scene 5 <sup>th</sup> + One Word Substitution		
5	Act 2 <sup>nd</sup> scene 6. One Word Substitution  Act 2 <sup>nd</sup> scene 7 <sup>th</sup> + One Word Substitution		
	> Act 2 <sup>nd</sup> scene 8 <sup>th</sup> + One Word Substitution		
	> Act 2 <sup>nd</sup> scene 9 <sup>th</sup>		
	> Act 3 <sup>rd</sup> Scene 1 <sup>st</sup>		
	> Act 3 <sup>rd</sup> Scene 2 <sup>rd</sup>		
	> Act 3 <sup>rd</sup> Scene 4 <sup>rd</sup>		
	> Act 4th Scene 1 <sup>st</sup>		
	> Act 4th Scene 2 <sup>nd</sup>		
	Act 5th Scene	,	
	Nacusard of Knowledge A		
01.06.2022 to 03.06.2022	Test + assignment		
04.06.2022 to	Précis writing and practice		
2202.60	Tinssen Commehension		
13.06.2022			
14.06.2022 to	Letter Writing and 13-111an		

18.06.2022

26.06.2022	19.06.2022 to
-	Literary Terms
	1S
	V

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

7.4	5	11	10	ó		9		The second second second	∞		7		6		S	11	4		w			2		2	=	1		0.140.
100/03	20/06/2022 10	18/06/2022	13/06/2022 to	11/06/2022 to		04/06/2022	30/05/2022 to		28/05/2022	23/05/2022 to	21/05/2022	16/05/2022 to	14/05/2022	09/05/2022 to	07/05/2022	02/05/2022 to	30/04/2022	25/04/2022 10	23/04/2022	18/04/2022 to		16/04/2022	11/04/2022 to	09/04/2022	04/04/2022 to	02/04/2022	01/04/2022 10	Date /Week
	Revision and test		Revision and test	lokutiyaan	Svar aevam vyanjan, nindi	lipi	vividh roop, bhasha aevam	Vyavharik hindi, bhasha ke		Prashanuttar daauhrai	kavyadhaara ki pravartiyan	Sant aevam sufi	pravartiya	Krishna kavyadhara ki	pravartiyan	Ram kavyadhaara ki	aewam vikas, paristhitiyan	Bhakti kal ka udhbav			Parsuttar dauhrai		Parsnauttar pathan		Dhruv swamini Pathan		Dhruv swamini Pathan	B.A - 1(2 sem)
	Revision and test	Revision and test		sampraday sidhant	Paribhashi shabdavali, gun aevam	SAGLOOD	Paribhashik sabdavall, artif devalli		upanyas, udhbav aevam vikas	Hindi natak , udhbav aevam vikas, Hindi	Hindi kahani udhbay aewam vikas		paristhitiyan	Hindi sahitya ke adhunik kaal ki	prashauttar	Pacchis cahuka dedhso pathan and	Thes / faisla kahani pathan		Malbe ka malik kahani pathan			prashauttar	Gangrene kahani pathan and	Puruskaar kahani pathan		ldhgah kahani pathan		B.A - II (4th sem)

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

	Fifth week		Fourth	S S du	Third	week	Second		First week	Week
4-2022	25-4-2022-30-	7-2022	18-4-2022-23-	4-2022		2022	4-4-2022 - 9-4-	2022	1-4-2022-2-4-	Date
पद्य भाग सारांश तथा मासिक परीक्षा	अभिजान शाक्तलम् पंचांग गद्य एवं	पद्य भाग	अभिजान शाकुंतलम् पंचम अंक गद्य एवं	अभिजान शाकुंतलम् पंचम अंक प्रारंभ		पुत्राः , अतिथः, संकाणं वाक्यानिपुनरावृति	मातापितरा	संस्कृतवागव्यवहार - पितरः पुत्र : च		Theory
	गटककारभास		अश्वघोष	महाभारत	बाल्मीकि रामायण	संस्कृत साहित्य का इतिहास			Composition	Composition

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

	प्रश्न		
	पुनरावृति एवं कुछ महत्वपूर्ण	!	1
श्री हर्ष ,बाणभट्ट एवं सुबंध	प्रमुखश्लोक ट्यांख्या	30-5-2022-31- 5-2022	Fifth week
	तथा समस्या समाधान	2-2022	
भवभूति अंबिकादत्त	षष्ठअंक गद्य एवं पद्य भाग	23-5-2022-28-	Fourth week
	एवं साप्ताहिक परीक्षा	2-2022	
कवि एवं नाटककार संबंधी प्रश्न	षष्ठ अंक गद्य एवं पद्य भाग	16-5-2022 21-	Third week
	भाग	7-2022	
माघ एवं भारिव	षष्ठ अंक गद्य एवं पद्य	9-5-2022-14-	Second week
	पुनरावृति एवं षष्ठ अंक प्रारंक्ष	2022	
महाकवि कालिदास एवं उनकी रचनाएं	पंचम अंक प्रमुख श्लोक	2-5-2022-7-5-	First week
Composition	Theory	Date	Week

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

Fifth week 27-6-2022-30-	Fourth week 20-6-2022-25- 6-2022	Third week 13-6-2022-18-6-2022	Second 6-6-2022-11-6- week 2022	Week Date First week 1-6-2022-4-6- 2022
30- तीनों अंकों की पुनरावृत्ति एवं अभ्यास	25- अभि जान शाकुंतलम् सप्तमअंक गद्य एवं पद्य भाग एवं साप्ताहिक परीक्षा	18- अभिनान शाकुंतलम् सप्तमअंक गद्य एवं पद्य भाग	-6- अभिजान शाकुंतलम् सप्तम अंक गद्य एवं पद्य भाग	Theory 6- अभिज्ञान शाकुंतलम् सप्तम अंक प्रारंभ
अश्चास एवं समस्या समाधान	रूपक एवं विशेषोक्ति अलंकार	अतिशयोक्ति एवं अर्थान्तरन्यासअलंकार	उत्प्रेक्षा एवं विभावना अलंकार	Composition अनुप्रास एवं यमक अलंकार

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

		4-2022	
प्रत्यय पुनरावृति	श्रीमद्भगवद्गीता श्लोक श्रवण कार्य	25-4-2022-30-	Fifth week
	एवं श्लोकोंच्चारण	4-2022	
प्रत्यय परीक्षा	श्रीमद भगवत गीता श्लोक अञ्चास कार्य	18-4-2022-23-	Fourth week
		4-2022	
प्रत्यय	श्रीमद भगवत गीता श्लोक	11-4-2022-16-	Third week
		2022	WARK
प्रत्यय	श्रीमद भगवत गीता श्लोक	4-4-2022-9-4-	Second
		2022	
प्रत्यय	श्रीमद्भगवद्गीता परिचय	1-4-2022-2-4-	First week
Composition	neory	Date	Week
Composition	7		
The second lives of the se			



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

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

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

		まするを	
		6-2022	
पत्र लेखन एवं पुनरावृति	समस्या समाधान एवं पुनरावृति	27-6-2022-30-	Fifth week
	सामान्य प्रश्न उत्तर	6-2022	
पत्र लेखन	रघुवंश संबंधी प्रश्न उत्तर ट्याख्या एवं	Fourth week 20-6-2022-25-	ourth week
	प्रश्न उत्तर एवं टिप्पणी	6-2022	
प्रत्याहार सूत्र	श्रीनद्भगवद्गीता एवं रघुवंश श्लोक संबंधी	13-6-2022-18-	Third week
		2022	week
प्रत्याहार सूत्र	रघवंशी श्लोक एवं उनसे संबंधित प्रश्न	6-6-2022-11-6-	Second
		2022	
प्रत्यहार स्व	रघवंशी श्लोक	1-6-2022-4-6-	First week
Composition	Theory	Date	Week

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

Fifth week	14 12	Fourth week	i nird week		Second week	FIRST WEEK	Week	
25-4-2022- 30-4-2022		18-4-2022- 23-4-2022	16-4-2022	1	4-4-2022-	1-4-2022-2- 4-2022	Date	
शुकनासोपदेश परीक्षा एवं प्रश्न		शुकनासोपदेश संबंधी प्रश्न एवं ट्याख्या	शुकनासोपदेश	3. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		बाणभट्टपरिचय एवं	Theory	
धातु रूप परीक्षा		शब्द रूप एवं धातु रूप	धातु रूप	410 410 410	en a su	शब्द रूप	Composition	

Name: Dr. Vibha
Class : BA first Year/ second Sem

esson plan for the month of May 202	
nlan fo	Sub
rthen	Subject: Sanskrit
onth c	nskrit
of May2	
02	

		31-5-2022	
पुनरावृति	द्तवाक्य के श्लोक	30-52022-	5th week
		28-5-2022	week
छंद परीक्षा	द्तवाक्यम के श्लोक	23-5-2022-	Fourth
		21-5-2022	
छंद	द्वतवाक्यव्याख्या	16-5-2022-	Third week
	दूतवाक्य प्रारंभ	14-5-2022	week
ez.	नाटककार भास का परिचय एवं	9-5-2022	Second
	भाग समाधान	7-5-2022	
छद	शुकनासोपदेश पुनरावृति एवं कठिन	2-5-2022-	First week
Composition	Theory	Date	Week



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

	तमस्या समाधान	27-6-2022- 30-6-2022	Fifth week
समस्या समाधान एवं अञ्चास	ट्तवाक्य के व्याख्या संबंधी परीक्षा एवं हिंदी से संस्कृत में अनुवाद तथा प्रश्न उत्तर	20-6-2022- 25-6-2022	Fourth
िंदी ते संस्कृत में अनुवाद	शुक्नातोपदेश ट्याख्या संबंधी परीक्षा हिंदी से संस्कृत में अनुवाद	13-6-2022- 18-6-2022	Third week
शब्द रूप एवं धातु रूप संबंधी परीक्षा	पाठ्यक्रम संबंधी परीक्षा एवं हिंदी से संस्कृत में अनुवाद	6-6-2022- 11-6-2022	Second week
शब्द रम एवं धातु रम	नरावृति	1-6-2022- 4-6-2022	First week
Composition	Theory	Date	Week

Dr. Karuna BA 6<sup>th</sup> sem Real and Complex Analysis

		7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
1st April-16th	Gamma Functions, Double	Nemai No
oril-30th	Dirichlet's Integrals Change &	
	integration in double integrals. Extended	-
	complex plane, Stereographic projection of	
	complex numbers	
2nd May-14th May	Continuity and differentiability of complex	
	functions, analytic functions, Cauchy-Riemann	
	Equations, Harmonic functions	
16th May-28th	Mappings by Elementary functions,	
	Conformal mappings, Mobius	
	transformations, fixed points, cross ratio,	y 10
	Inverse points	1
30th May-11th	Harmonic functions, Mappings by elementary	
	functions, Fourier expansion of piecewise	
Jaire	monotonic functions, Properties of Fourier	
	coefficients	
13th Jume-25th	Dirichlet's Conditions, Parseval identity for	
	Fourier series, Fourier series for even and	
June	odd functions, Half range series, Change of	
	Intervals	
	Revision	



Paper:

Karuna BA 3<sup>rd</sup> sem Partial Differential Equations

	08-Aug		07-Aug	06-Aug		05-Aug	03-Aug	0, 700	03-4119	01-Aug	Jorgany	30 1.1.	29-July		27-July	zorzuly	26 Int.	75 Inh.	3	23-July			22-July	20-July	Aincer	10	Yinf-81
mone general equations with	Linear and nonlinear homogeneous and	second and higher orders	Linear partial differential equations of	Linear partial differential equations of second and higher orders	second and higher orders	Linear partial differential equations of	Jacobi's method	partial differential equations	Change control equations	Charpit's general method of solution of	partial differential equations	equations	Compatible systems of first order	equations	Compatible systems of first order	Solution of Lagrange's linear equations	Solution of Lagrange's linear equations	Solution of Lagrange's linear equations	equations	General solutions of partial differential	equations	solutions of partial differential	Complete solutions and singular	Formation of Partial Differential	Equation of Partial Differential	Equations  Equations	Partial Differential Equations, Degree
	10-Oct	0,0	09-00	05-Oct		04-Oct	03-Oct	01-Oct		30-Sep	28-Sep		27-Sep	0	76-Sen	25-Sep	24-Sep	21-Sep		20-Sep		19-Sep		18-Sep	17-Sep	1	16-Sep
	Doubt discussion	מסממר מוצכמאוסח	Doubt discussion	Wave equations (one dimensional)	(www annensional)	Wave equations (two dimensional)	Wave equations (two dimensional)	Wave equations (one dimensional)		Problem discussion	Solution of Laplace equations		Problem solving session	Session	Problem solving species	Method of separation of variables	Method of separation of variables	Method of separation of variables	6.00	Problem solving session		Problem solving session	partial differential equations	Characteristic curves of second order	Problem solving session	partial differential equations	Characteristic curves of second order



		differential equations in canonical	05-Sep
Revision	13-Nov	forms and their solutions	
		differential equations in canonical	040-040
Problem solving session	11-Nov	Reduction of second order linear partial	04 500
The solving session	And the second s	forms and their solutions	
		differential equations in canonical	
SONOR	09-NOV	Reduction of second order linear partial	03-Sep
CINDAV		differential equations of second order	
	08-1804	Classification of linear partial	02-Sep
problems solving session	ON-NOV	Problem Solving Session	31-Aug
Dishlams solving session	00-1404	Problem Solving Session	30-Aug
HOLIDAY	200	with constant coefficients	
Lest enginetion and procession	05-Nov	Equations reducible to linear equations	29-Aug
Total continue and Discussion		with constant coefficients	
Class test	04-Nov	Equations reducible to linear equations	28-Aug
REVISION	02-Nov	Doubt Discussion	27-Aug
SUNDAT	23-Oct	Doubt Discussion	26-Aug
		with constant coefficients	
Doubt discussion	22-Oct	Equations reducible to linear equations	24-Aug
equation of second order		integrals	
Monge's method for partial differential	21-0ct	Complimentary functions and Particular	22-Aug
equation of second order		integrals	
Monge's method for partial differential	20-Oct	Complimentary functions and Particular	21-Aug
equation of second order		integrals	
Monge's method for partial differential	19-0ct	Complimentary functions and Particular	20-Aug
		equations with constant coefficients	
		variable coefficients reducible to	
Test	18-Oct	Partial differential equations with	19-Aug
		equations with constant coefficients	
*		variable coefficients reducible to	
Problem solving session	17-Oct F	Partial differential equations with	17-Aug
Problem solving session	16-0ct F		16-Aug
Problem solving session	15-0ct F		14-Aug
Heat equations (two dimensional)	14-0ct +	Problem Solving session	13-Aug
		constant coefficients	
Heat equations (one dimensional)	12-OCT H	non-homogeneous equations with	0
		4	10-Aug
הבמי בלחמנוסנוז (נאס מווובווזיטוומו)			
ant printions thus dimensionall	11-00	Linear and nonlinear homogeneous and	09-Aug



+-
1
Revision
16-Nov Revision
Revision
Revision
. 1

Karuna BA 1<sup>st</sup> sem Algebra

Descartes rule of sign	16-Oct	lest	TO-AUE
Descartes rule of sign	15-Oct	riobletii solving session	2000
Nature of roots of an equation	14-0ct	Broblem solving session	14-110
Nature of roots of an equation	130-71	Droblem solving scarce	13-110
Problem solving session	130-11	Problem solving session	10-Aug
Doblo Solving Scasion	11 00	Eigen vectors	09-Aug
Problem solving session	10-0ct	Eigen vectors	08-Aug
Transformation of equations	09-Oct	Eigen values	07-Aug
Transformation of equations	05-Oct	Row rank and column rank of matrix	06-Aug
Multiple roots	04-0ct	Row rank and column rank of matrix	05-Aug
Multiple roots	03-00	of rows and columns of matrices	d
	2	Linear dependence and Independence	03-Aug
Test	01-0ct	Linear dependence and Independence of rows and columns of matrices	02-Aug
		of rows and columns of matrices	
Multiple roots	30-Sep	Linear dependence and Independence	01-Aug
Problem solving session	28-Sep	Inverse of a matrix	30-July
Problem solving session	27-Sep	Inverse of a matrix	VING-67
Doubt discussion	26-Sep	Kank of a matrix	VIDE-17
variable			77 1
coefficients of general polynomial in one			
Relations between the roots and	25-Sep	Rank of a matrix	Vinc.07
variable		7	36 I.i.k.
coefficients of general polynomial in one			
Relations between the roots and	24-Sep	Doubt discussion	25-July
Doubt discussion	21-Sep	Problem solving session	24-July
Doubt discussion	20-Sep	Problem solving session	23-July
Common roots	19-Sep	symmetric matrices	VINC.77
Common roots	18-Sep	Symmetric matrices	
		Properties of Supporting	20-July
Common roots	17-Sep	Symmetric and skew-symmetric matrices	19-July
Solution of polynomial equation conditions on roots	dac-ar	matrices	
Colum	16 605	Symmetric and skew-symmetric	18-July



14-Sep Ct	or	Ct	pa	13-Sep Ca	pa	12-Sep Ca	11-Sep Pro	10-Sep Pro	09-Sep Pro	07-Sep Sol	06-Sep Sol	for	
Characteristic curves of second order	order partial differential equations	Characteristic equations of second	partial differential equations	Cauchy's problem for second order	partial differential equations	Cauchy's problem for second order	Problem solving session	Problem solving session	Problem solving session	Solution of linear hyperbolic equations	Solution of linear hyperbolic equations	forms and their solutions	
						-		NON-RI	16-Nov	15-Nov	1		-
								Revision	16-Nov Revision	Revision		The state of the s	eminate glass in regulation (in the second consequence of the second c

17-Aug	Characteristic equation of a matrix	17-Oct	Doubt discussion
19-Aug	Characteristic equation of a matrix	18-Oct	Doubt discussion
SUN-OZ	Minimal polynomial of a matrix	19-0ct	Solution of cubic equation
ZI-AUB	Minimal polynomial of a matrix	20-Oct	Solution of cubic equation
SUA-77	Cayley Hamilton Theorem	21-Oct	Solution of cubic equation
24-Aug	Inverse of a matrix using Cayley	22-Oct	Biquadratic equations
	Hamilton Theorem		
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	06-Nov	Bilinear form
	linear equations	-	
31-Aug	Application of matrices to a system of	07-Nov	Bilinear form
	linear equations		
02-Sep	Application of matrices to a system of	08-Nov	Quadratic form
	linear equations		
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		
	The state of the s		

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



Dr. Karuna BA 4<sup>th</sup> sem Sequence and Series

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



Karuna BA 3<sup>rd</sup> sem Partial Differential Equations

	-	sproud and higher orders	
Doubt discussion	09-Oct	Linear partial differential equations of	07-Aug
		second and higher orders	The second secon
Wave equations (one dimensional)	05-Oct	Linear partial differential equations of	06-Aug
		second and higher orders	
Wave equations (two dimensional)	04-Oct	Linear partial differential equations of	05-Aug
Wave equations (two dimensional)	03-Oct	Jacobi's method	03-Aug
		partial differential equations	
Wave equations (one dimensional)	01-0ct	Charpit's general method of solution of	02-Aug
		partial differential equations	
Problem discussion	30-Sep	Charpit's general method of solution of	01-Aug
- Hadriolo	•	partial differential equations	
Solution of Laplace equations	28-Sep	Charpit's general method of solution of	30-July
0 000		equations	
Problem solving session	27-Sep	Compatible systems of first order	29-July
Problem solving session	dac-oz	equations	
Solution of Laplace equations	76 Can	Compatible systems of first order	27-July
Method of separation of variables	25-Sep	solution of Lagrange's linear equations	Aine
Method of separation of variables	24-Sep	Solution of Lagrange's linear equations	26-July
Method of separation of variables	21-Sep	Columbia of ragialize a libear equations	25-11-1
	2	Solution of Lagrange's linear patrations	24-July
Problem solving session	dac-07	-	
Drobles	20-San	General solutions of partial differential	23-July
		equations	
Floblem Solving session	10.000	solutions of partial differential	
Partial differential equations	10-500	Complete solutions and singular	22-July
Characteristic curves of second order	dac-or		
	10 500	of Partial Differential	20-July
Problem solving session	dac.	المراجعة الد	
	17 500	of Partial Differential	19-July
partial differential equations		Equations	
Characteristic curves of second order	dac.or	a de tario	
	16.San	reitial Dillerential Equations, Degree	,,,,,



The second secon	A Boundary or where the party of	A CONTROL OF THE PROPERTY OF T	
		differential equations in canonical	
Problem solving session	11-Nov	Reduction of second order linear partial	04-500
		forms and their solutions	
		differential equations in canonical	
	CONTROL	Reduction of second ofder mised partial	03-Sep
SIINDAY	DO-NOW	Deliver of speed order linear partial	
		differential equations of second order	
Problems solving session	08-Nov	Classification of linear partial	02-Sep
Problems solving session	07-Nov	Problem Solving Session	31-Aug
HOLIDAY	06-Nov	Problem Solving Session	30-Aug
		with constant coefficients	
Test evaluation and Discussion	05-Nov	Equations reducible to linear equations	29-Aug
		with constant coefficients	
Class test	04-Nov	Equations reducible to linear equations	28-AUB
Revision	02-Nov	Doubt Discussion	27-Aug
SUNDAY	23-0ct	Doubt Discussion	26-Aug
		with constant coefficients	
Doubt discussion	22-0ct	Equations reducible to linear equations	24-Aug
equation of second order		integrals	an underlying the medical way was an
Monge's method for partial differential	21-0ct	Complimentary functions and Particular	22-Aug
equation of second order		integrals	
Monge's method for partial differential	20-0ct	Complimentary functions and Particular	21-Aug
equation of second order		integrals	And the second of the second o
Monge's method for partial differential	19-0ct	Complimentary functions and Particular	20-Aug
		equations with constant coefficients	
		variable coefficients reducible to	
Test	18-Oct	Partial differential equations with	19-Aug
		equations with constant coefficients	
Social So		variable coefficients reducible to	
Problem solving session	+	Partial differential equations with	17-Aug
Problem solving session	-	Test	16-Aug
Problem solving session	-	Problem Solving session	14-Aug
Heat equations (two dimensional)	14-Oct	Problem Solving session	13-Aug
		constant coefficients	
		non-homogeneous equations with	
Heat equations (one dimensional)	12-Oct	Linear and nonlinear homogeneous and	10-Aug
		constant coefficients	The same of the same of the same of the
near equations (two dimensional)	17-011	-	
	-	homogeneous and	09-Aug
	******	constant coefficients	
Doubt discussion	10-0ct   [	non-homogeneous equations with	0
Transmission of the second of the second sec	1		08-Aug





Paper:

Karuna BA 1<sup>st</sup> sem Algebra

ct   Doubt discussion	17-0ct	Characteristic equation of a matrix	17-Aug
ct Descartes rule of sign	16-0ct	Test	16-Aug
-	15-0ct	Problem solving session	14-Aug
-	14-0ct	Problem solving session	13-Aug
+	12-0ct	Problem solving session	10-Aug
-	11-0ct	Eigen vectors	09-Aug
+-	10-Oct	Eigen vectors	08-Aug
-	09-Oct	Eigen values	07-Aug
-	05-Oct	Row rank and column rank of matrix	06-Aug
-	04-Oct	Row rank and column rank of matrix	05-Aug
Multiple roots	03-Oct	Linear dependence and Independence of rows and columns of matrices	03-Aug
EST	01-Oct	of rows and columns of matrices	Bnw-70
_	2	of lows and colding of matrices	
Multiple roots	30-Sep	Linear dependence and Independence	01-Aug
Problem solving session	28-Sep	Inverse of a matrix	30-July
Problem solving session	27-Sep	Inverse of a matrix	29-July
Doubt discussion	26-Sep	Rank of a matrix	27-July
coefficients of general polynomial in one variable			
Relations between the roots and	25-Sep	Rank of a matrix	26-July
variable			
Relations between the roots and coefficients of general polynomial in one	24-Sep	Doubt discussion	25-July
Doubt discussion	21-Sep	Problem solving session	24-July
Doubt discussion	20-Sep	Problem solving session	23-July
Common roots	19-Sep	Properties of Symmetric and skew- symmetric matrices	22-July
Common roots	18-Sep	Properties of Symmetric and skew- symmetric matrices	20-July
Common roots	17-Sep	Symmetric and skew-symmetric matrices	YID-JUIY
Solution of polynomial equation conditions on roots	16-Sep	symmetric and skew-symmetric matrices	You've
		Summaria	18-link



		And the state of t	And the contract of the contra
		conditions on roots	
		Solution of polynomial equation	14-Sep
		Conditions on room	
		Solution of polynomial exercise	13-Sep
		Problem solving session	12-Sep
		Problem solving session	11-Sep
110 4 10 10 11	TOTACA	Unitary matrices	10-Sep
Revision	10 100	Unitary matrices	09-Sep
Revision	15-NOV	Properties of Orthogonal matrices	07-Sep
Revision	15.400	OTTION OF THE PROPERTY OF THE	dac-ap
Revision	14-Nov	Orthogonal matrices	00 000
Test	13-Nov	Orthogonal matrices	05-Sep
Doubt discussion	11-Nov	Doubt discussion	04-Sep
Quadratic form	09-Nov	Doubt discussion	03-Sep
		linear equations	
Quadratic form	08-Nov	Application of matrices to a system of	02-Sep
	A COLOR AND ADDRESS OF THE PARTY OF THE PART	linear equations	
Bilinear form	07-Nov	Application of matrices to a system of	31-Aug
	The control of the co	linear equations	
Bilinear form	06-Nov	Application of matrices to a system of	30-Aug
Doubt discussion	05-Nov	Doubt discussion	29-Aug
Doubt discussion	04-Nov	Doubt discussion	28-Aug
Solution of biquadratic equations	02-Nov	Problem solving session	27-Aug
Biquadratic equations	23-001	Problem solving session	26-Aug
		Hamilton Theorem	this part of the state of the s
Biquadratic equations	22-Oct	Inverse of a matrix using Cayley	24-Aug
Solution of cubic equation	21-Oct 9	Cayley Hamilton Theorem	22-Aug
Solution of cubic equation	20-001	Minimal polynomial of a matrix	31-Aug
Solution of cubic equation	19-Oct   §	Minimal polynomial of a matrix	30v-02
Doubt discussion	18-Oct [	Characteristic equation of a matrix	Brw-GT



Karuna B.com. 1<sup>st</sup> sem Business Mathematics

מיסיים	107-Now	Denhlam co	31.4.0
-	06-Nov	200	3D-Aug
-	05-Nov		29-Aug
-	04-Nov	application of set theory	28-Aug
Tabulation	02-Nov	problem solving session	27-208
labulation	23-Oct	Problem salving session	26-Aug
labulation	22-0ct	Cartesian Product of two sets	24-Aug
Approaches to data interpretation	21-0ct	Cartesian Product of two sets	22-Aug
Approaches to data interpretation	20-0ct	Cartesian Product of two sets	21-Aug
Introduction to data interpretation	19-0ct	Cartesian Product of two sets	20-Aug
Problems on G.P. series	18-0ct	Venn Diagram	19-AUR
Problems on G.P. series	17-0ct	Venn Diagram	17-Aug
Geometric Progression	16-Oct	Difference of sets	16-Aug
Geometric Progression	15-0ct	Difference of sets	14-Aug
Geometric Progression	14-0ct	Difference of sets	13-Aug
Problems on A.P. series	12-0ct	Complement of a set	10-Aug
Problems on A.P. series	11-0ct	Complement of a set	09-Aug
Arithmetic Progression	10-0ct	Complement of a set	08-Aug
Arithmetic Progression	09-Oct	Intersection of sets	07-Aug
Arithmetic Progression	05-Oct	Intersection of sets	06-Aug
Test	04-Oct	Intersection of sets	05-Aug
Sequence and series	03-Oct	Union of sets	03-Aug
Sequence and series	01-0ct	Union of sets	02-Aug
Sequence and series	30-Sep	Union of sets	01-Aug
Problem on Combination	28-Sep	Doubt discussion	30-July
Problem on Combination	27-Sep	Doubt discussion	29-July
Problem on Combination	26-Sep	Equality of sets	27-July
Combination	25-Sep	Equality of sets	26-July
Combination	24-Sep	Equality of sets	25-July
Problem on Permutation	21-Sep	Presentations of sets	24-July
Problem on Permutation	20-Sep	Presentations of sets	23-July
Permutation	19-Sep	Presentations of sets	22-July
Permutation	18-Sep	Theory of sets	20-July
Permutation	17-Sep	Theory of sets	19-July
Permutation	16-Sep	Theory of sets	18-July
		THE RESERVED TO SERVED AND ADDRESS OF THE PERSON NAMED OF THE PERS	-



	The state of the s			
02-Sep	Problem solving session	08-Nov	08-Nov Line graphs	the same of the sa
03-Sep	Indices	09-Nov	09-Nov Problem solving session	
04-Sep	Indices	11-Nov	11-Nov   Problem solving session	Carlos and a discontinuous of the Continuous
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	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 2<sup>th</sup> sem. Ordinary Differential Equations

THE PARTY OF THE P		
Date	Particulars	Romarks
1st April-16th	Geometrical meaning of a differential	Nemai No
April	equation, Exact differential equation,	
	Integrating factor, First order higher degree	
	equations solvable for x, y, p, Lagrange's	
	equations, Clariaut's form, singular points	
18th April-30th	Orthogonal trajectories, Linear differential	
April	equations with constant coefficients,	
AND THE PROPERTY OF THE PROPER	Homogeneous linear differential equations	
2nd May-14th May	Equations reducible to linear homogeneous	
,	LDEs by changing dependent and	
	independent variables, solutions by operator	
	of non-homogeneous LDEs.	-
16th May-28th	Reduction of order of a differential equation,	
Mav	Methods of variation of parameters, Method	
	of undetermined co-efficients	
30th May-11th	Solution of simultaneous differential	
lune	equations, solution of equation of the form	
unc	$\frac{dx}{p} = \frac{dy}{o} = \frac{dz}{R}$ , Total differential equations.	
13th hine-25th	Pdx+Qdy+Rdz=0 to be exact equation.	
lung	General method of solving Pdx+Qdy+Rdz=0	
June	by taking one variable constant, Method of	
	auxillary equation.	
27thJune-30th	Revision	
lune		



Karuna BA 3<sup>rd</sup> sem Partial Differential Equations

		Linear and nonlinear homogeneous and non-homogeneous equations with	08-Aug
Doubt discussion	10-0ct	second and higher orders	0,000
Doubt discussion	09-Oct	Linear partial differential equations of	07-A110
		Linear partial differential equations of	06-Aug
Wave equations (one dimensional)	05-Oct	second and higher orders	05-Aug
Wave equations (two dimensional)	04-Oct	Jacobi's method	03-Aug
Wave equations (two dimensional)	03-Oct	partial office critical expenses	
And the second s	01-0ct	Charpit's general method of solution of	02-Aug
Problem discussion	30-sep	Charpit's general method of solution of partial differential equations	01-Aug
		partial differential equations	00,700
Solution of Laplace equations	28-Sep	Charpit's general method of solution of	an-Indo
Problem solving session	27-Sep	Compatible systems of first order equations	29-July
		equations	
Problem solving session	26-Sep	Compatible systems of first order	27-July
Solution of Laplace equations		C	
Method of separation of variables	25-Sep	Solution of Lagrange's linear equations	26-july
Method of separation of variables	24-Sep	Solution of Lagrange's linear equations	25-July
Method of separation of variables	21-Sep	Solution of Lagrange's linear equations	24-July
(	1	equations	
Problem solving session	20-Sep	General solutions of partial differential	23-July
		equations	
riodelli solving session	13.266	solutions of partial differential	
Problem selving equations	10.500	Complete solutions and singular	22-July
Characteristic curves of second order partial differential equations	18-Sep	Formation of Partial Differential Equations	Vinf-07
Problem solving session	17-Sep		Ainr-61
Characteristic curves of second order partial differential equations	16-Sep	gree	
Secretary Action in the secretary control of t	San		18-July



The second secon	A40		
		differential equations in canonical	05-Sep
Revision	13-Nov	forms and their solutions	
		differential equations in Canonical	
	77-1404	Reduction of second order linear partial	04-Sep
Problem solving session	11-NOV	forms and their solutions	
	2	differential equations in canonical	
SCICA	09-NOV	Reduction of second order linear partial	03-Sep
CINDAV	2	differential equations of second order	(
Problems solving session	08-Nov	Classification of linear partial	07-Sep
Problems solving session	07-Nov	Problem Solving Session	31-Aug
HOLIDAY	06-Nov	Problem Solving Session	30-Aug
		with constant coefficients	-
Test evaluation and Discussion	05-Nov	Equations reducible to linear equations	29-Aug
		with constant coefficients	807-07
Class test	04-Nov	Equations reducible to linear equations	200 000
Revision	02-Nov	Doubt Discussion	27-Aug
SUNDAY	23-0ct	Doubt Discussion	26-Aug
And the second s		with constant coefficients	
Doubt discussion	22-Oct	Equations reducible to linear equations	24-Aug
equation of second order		integrals	
Monge's method for partial differential	21-0ct	Complimentary functions and Particular	22-Aug
equation of second order		integrals	-
Monge's method for partial differential	20-Oct	Complimentary functions and Particular	21-Aug
equation of second order		integrals	
Monge's method for partial differential	19-0ct	Complimentary functions and Particular	20-Aug
		equations with constant coefficients	
		variable coefficients reducible to	
Test	18-Oct	Partial differential equations with	19-Aug
		equations with constant coefficients	
C C C C C C C C C C C C C C C C C C C		variable coefficients reducible to	
Problem solving session	17-Oct	Partial differential equations with	17-Aug
Problem solving session	16-0ct	Test	16-Aug
Problem solving session	15-Oct	Problem Solving session	14-Aug
Heat equations (two dimensional)	14-0ct	Problem Solving session	13-Aug
		constant coefficients	
licar equalions (one dimensional)		non-homogeneous equations with	
Host courties	12-Oct	Linear and nonlinear homogeneous and	10-Aug
		constant coefficients	
near equations (two dimensional)		non-homogeneous equations with	•
Heat constinct /	11-0ct	Linear and nonlinear homogeneous and	09-Aug



Session 2019-20 Name of Asstt. Professor:

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

Karuna Ra 1st com



	٠.
	1
_	=
٦,	J
1	7
	-
•	•

### Algebra

, and y	matrices	dac.ar	conditions on roots
19-July	Symmetric and skew-symmetric	17-Sep	Common roots
A residence of the last of the	matrices		
20-July	Properties of Symmetric and skew-	18-Sep	Common roots
22-July	Properties of Symmetric and skew-	19-Sep	Common roots
23-July	Problem solving session	20-Sen	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	30-Sep	Multiple roots
02-Aug	Linear dependence and Independence	01-0ct	Test
(	of rows and columns of matrices		
03-Aug	Linear dependence and Independence	03-Oct	Multiple roots
212	Bow rank and column rank of matrix	04-0ct	Multiple roots
Shw-co	Row rank and column rank of matrix	05-Oct	Transformation of equations
07-Aug	Eigen values	09-0ct	Transformation of equations
08-Aug	Eigen vectors	10-0ct	Problem solving session
09-Aug	Eigen vectors	130-11	Problem sowing session
10-Aug	Problem solving session	12-001	Nature of roots of an equation
13-Aug	Problem solving session	14-000	Nature of 10003 of an expension
14-Aug	Problem solving session	15-Oct	Descartes rule of sign
16-Aug	Test	16-000	Descarces rais or sign
17-A110	Characteristic equation of a matrix	17-0ct	Donot discussion
10-7119	Characteristic equation of a matrix	18-0ct	Doubt discussion
So Ving	Minimal polynomial of a matrix	19-0ct	Solution of cubic equation
90W-07		20-Oct	Solution of cubic equation



partial differential equations
Characteristic curves of second order
order partial differential equations
Characteristic equations of second
partial differential equations
Cauchy's problem for second order
partial differential equations
Cauchy's problem for second order
Problem solving session
Problem solving session
Problem solving session
Solution of linear hyperbolic equations
Solution of linear hyperbolic equations
forms and their solutions

	14-Sep		13-Sep	12-Sep	11-Sep	10-Sep	09-Sep	07-Sep	06-Sep	05-Sep	04-Sep	03-Sep		02-Sep		31-Aug		30-Aug	29-Aug	28-Aug	27-Aug	26-Aug	24-Aug
conditions on roots	Solution of polynomial equation	conditions on roots	Solution of polynomial equation	Problem solving session	Problem solving session	Unitary matrices	Unitary matrices	Properties of Orthogonal matrices	Orthogonal matrices	Orthogonal matrices	Doubt discussion	Doubt discussion	linear equations	Application of matrices to a system of	linear equations	Application of matrices to a system of	linear equations	Application of matrices to a system of	Doubt discussion	Doubt discussion	Problem solving session	Problem solving session	Inverse of a matrix using Cayley Hamilton Theorem
						AOM-91	16-NOV	15-Nov	14-Nov	13-Nov	11-Nov	09-Nov		08-Nov		07-Nov		06-Nov	05-Nov	04-Nov	02-Nov	23-0ct	22-Oct
						NEVISION	-		-		Doubt discussion	Quadratic form		Quadratic form		Bilinear form		Bilinear form	Doubt discussion	Doubt discussion	Solution of biquadratic equations	Biquadratic equations	Biquadratic equations

### Karuna B.com. 1<sup>st</sup> sem Business Mathematics

The second of th	00	Application of set theory	29-1-8
Bareranhs	200 200	ACDICATION OF SEL MISON	28-2-6
Doubt discussion	04-Nov		90H-17
Tabulation	02-Nov	problem colving session	2000
Tabulation	23-Oct	Problem solving session	76.0.0
Tabulation	22-Oct	Cartesian Product of two sets	74-AUE
Approaches to data interpretation	21-0ct	Cartesian Product of two sets	22-AUR
Approaches to data illerpretation	20-001	Cartesian Product of two sets	21-Aug
introduction to data interpretation	19-0ct	Cartesian Product of two sets	20-Aug
Problems on G.P. series	18-0ct	Venn Diagram	19-Aug
Problems on G.P. series	17-0ct	Venn Diagram	17-Aug
Geometric Progression	16-0ct	Difference of sets	16-Aug
Geometric Progression	15-0ct	Difference of sets	14-Aug
Geometric Progression	14-0ct	Difference of sets	13-Aug
Problems on A.P. series	12-0ct	Complement of a set	10-Aug
Problems on A.P. series	11-0ct	Complement of a set	09-Aug
Arithmetic Progression	10-0ct	Complement of a set	08-Aug
Arithmetic Progression	09-0ct	Intersection of sets	07-Aug
Arithmetic Progression	05-Oct	Intersection of sets	06-Aug
Test	04-0ct	Intersection of sets	05-Aug
Sequence and series	03-Oct	Union of sets	03-Aug
Sequence and series	01-Oct	Union of sets	02-Aug
Sequence and series	30-Sep	Union of sets	01-Aug
Problem on Combination	28-Sep	Doubt discussion	30-July
Problem on Combination	27-Sep	Doubt discussion	29-July
Problem on Combination	26-Sep	Equality of sets	27-July
Combination	25-Sep	Equality of sets	26-July
Combination	24-Sep	Equality of sets	25-July
Problem on Permutation	21-Sep	Presentations of sets	24-July
Problem on Permutation	20-Sep	Presentations of sets	Airly
Permutation	19-Sep	Presentations of sets	22-July
Permutation	18-Sep	Theory of sets	Vinf-07
Permutation	17-Sep	Theory of sets	Vint-61
Permutation	dec-or	THE REPORT OF STATE OF THE PARTY OF THE PART	STREET, STREET



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

# Asson Dian

Notifie of the Assistant/Associate Professor: - Sh – Bijendra  Class and Section: - B.A. 1 <sup>st</sup> section A&B  Subject: - Geography  Semester 2nd  Group A  Group A  1-apr-2022 Introduction to Topographical Sheets India and Adjacent Counties Introduction Topographical Sheets India and Adjacent Counties Introducti	5	I I I	0			
Week 3  Week 4  Week 3  Group A  Group B  Group C  Group B  Group	-		Methods of Representing Re		Group B	
Addition of the Assistant/Associate Professor: - Sh — Bijendra  Dass and Section: - B.A 1 <sup>st</sup> Section A&B  Semester 2nd  Date  Tople  Week 1  Group A  Lapr-2022  Group B  Group C  Group B  Gro		cal feature by Contour	Representing of Topographic			
Addition of the Assistant/Associate Professor: - Sh — Bijendra  llass and Section: - B. A. 1 <sup>st</sup> section A&B  subject: - Geography  semester 2nd    Date		elief	Methods of Representing Re	2-may-2022	Group A	Week 5
Week 1 Coup A Sistant/Associate Professor: - Sh — Bijendra  Jass and Section: - B. A 1 <sup>st</sup> section A&B  Jass and Section: - B. A 1 <sup>st</sup> section A&B  Jass and Section AABacteric Countries  Introduction to Topographical Sheets India and Adjacent Countries  Jack and Ja		elief	Methods of Representing Re		Group C	
Week 1  Or the Assistant/Associate Professor: - Sh — Bijendra  Jass and Section: - B. A 1 <sup>st</sup> section A&B  bibject: - Geography  Semester 2nd  Oate  Group A  1-apr-2022  Introduction to Topographical Sheets India and Adjacent Countries	Salk 28 TIS	olief	Methods of Representing Re		Group B	
Warthe Of the Assistant/Associate Professor: - Sh — Bijendra  Plass and Section: - B.A 1 <sup>st</sup> section A&B  Semester 2nd    Date		lief	Methods of Representing Re	25-apr-2022	Group A	Week 4
Warthe of the Assistant/Associate Professor: - Sh — Bijendra  Plass and Section: - B.A 1 <sup>st</sup> section A&B  Subject: - Geography  Semester 2nd    Date	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Conventional Signs			
Week Date Countries  Topic  Introduction to Topographical Sheets India and Adjacent Countries Introduction to Topographical Sheets India and Adjacent Countries  Topic  Introduction to Topographical Sheets India and Adjacent Countries Introduction to Topographical Sheets India and Adjacent Countries Introduction to Topographical Sheets India and Adjacent Countries  Topic			Quarter Degree Sheet		Group C	
Week 1 Date Topic  Group A 1-apr-2022 Introduction to Topographical Sheets India and Adjacent Countries Introduction to Topographica			Conventional Signs			
Week 1    Section   A&B			Quarter Degree Sheet		Group B	
Name of the Assistant/Associate Professor: - Sh – Bijendra  Plass and Section: - B.A 1 <sup>st</sup> section A&B    Section A&B   Subject: - Geography   Semester 2nd   Date   Topic			Conventional Signs			
Addition the Assistant/Associate Professor: - Sh – Bijendra  lass and Section: - B.A 1 <sup>st</sup> section A&B  subject: - Geography  week    Date   Topic			Quarter Degree Sheet	18-apr-2022	Group A	Neek 3
Name of the Assistant/Associate Professor: - Sh – Bijendra  llass and Section: - B.A 1 <sup>st</sup> section A&B  subject: - Geography  Semester 2nd    Date   Topic			Half Degree Sheet			
Name of the Assistant/Associate Professor: - Sh — Bijendra  lass and Section: - B.A 1 <sup>st</sup> section A&B  subject: - Geography  Date    Date   Topic			Degree Sheet		Group C	
Addition: - B.A 1 <sup>st</sup> section A&B  Subject: - Geography  Semester 2nd    Date   Topic			Half Degree Sheet			
Week 1  Date Group A  Group C  Group A  Group A  Group A  Group C  Group A  Group A  Group A  Group A  Group A  Group A  Group C  Group A  Group A  Group A  Group A  Group A  Group A  Group C  Introduction to Topographical Sheets India and Adjacent Countries Intro			Degree Sheet		Group B	
Adrite of the Assistant/Associate Professor: - Sh – Bijendra  lass and Section: - B.A 1 <sup>st</sup> section A&B  jubject: - Geography  semester 2nd    Date   Topic			Half Degree Sheet			
Adrite of the Assistant/Associate Professor: - Sh — Bijendra  lass and Section: - B.A 1 <sup>st</sup> section A&B  jubject: - Geography  semester 2nd  Date Topic  Week 1 Date Topic  Froup A 1-apr-2022 Introduction to Topographical Sheets India and Adjacent Countries  Group B 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	A. 800		Degree Sheet	11-apr-2022	Group A	VEEK Z
Adrite Of the Assistant/Associate Professor: - Sh – Bijendra  Class and Section: - B.A 1 <sup>st</sup> section A&B  Subject: - Geography  Date  Topic  From Date  Group A  1-apr-2022  Introduction to Topographical Sheets India and Adjacent Countries	cent Countries	I Sheets India and Adja	Introduction to Topographical			
Adrite Of the Assistant/Associate Professor: - Sh — Bijendra  Class and Section: - B.A 1 <sup>st</sup> section A&B  Subject: - Geography  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 Introduction to Topographical Sheets India and Adjacent Countries  Introduction to Topographical Sheets India and Adjacent Countries  Introduction to Topographical Sheets India and Adjacent Countries  Introduction to Topographical Sheets India and Adjacent Countries  Introduction to Topographical Sheets India and Adjacent Countries	cent Countries	Sheets India and Adja	Introduction to Topographical		Group C	
Name of the Assistant/Associate Professor: - Sh — Bijendra  Class and Section: - B.A 1 <sup>st</sup> section A&B  Subject: - Geography  Semester 2nd  Date Topic  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	cent Countries	Sheets India and Adja	Introduction to Topographical			
Name of the Assistant/Associate Professor: - Sh — Bijendra  Class and Section: - B.A 1 <sup>st</sup> section A&B  Subject: - Geography  Semester 2nd    Date   Topic	cent Countries	Sheets India and Adja	Introduction to Topographical		Group 8	
Name of the Assistant/Associate Professor: - Sh – Bijendra  Class and Section: - B.A 1 <sup>st</sup> section A&B  Subject: - Geography  Semester 2nd    Date   Topic	cent Countries	l Sheets India and Adjar	Introduction to Topographical			
Name of the Assistant/Associate Professor: - Sh – Bijendra Class and Section: - B.A 1 <sup>st</sup> section A&B Subject: - Geography Semester 2nd  Date Topic	cent Countries	Sheets Indla and Adjac	Introduction to Topographical	1-apr-2022	Group A	\delta \d
Name of the Assistant/Associate Professor: - Sh – Bijendra Class and Section: - B.A 1 <sup>st</sup> section A&B Subject: - Geography Semester 2nd			Topic	Date		eek
Name of the Assistant/Associate Professor: - Sh – Bijendra Class and Section: - B.A 1 <sup>st</sup> section A&B Subject: - Geography Semester 2nd						ppk
Name of the Assistant/Associate Professor: - Sh – Bijendra Class and Section: - B.A 1 <sup>st</sup> section A&B Subject: - Geography Semester 2nd						
Name of the Assistant/Associate Professor: - Sh – Bijendra Class and Section: - B.A 1 <sup>st</sup> section A&B Subject: - Geography Semester 2nd						
Name of the Assistant/Associate Professor: - Sh – Bijendra Class and Section: - B.A 1 <sup>st</sup> section A&B						ubject: - Geography emester 2nd
varine of the Assistant/Associate Professor: - Sh - Bijendra				ion A&B	.A 1st sect	lass and Section: - B
			:- Sh - Bijendra	te Professor	t/Associa	aille of the Assistan



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

Group A 9-may-2022 C Group B C C Group B C C Group B C C Group B C C Group C C Group C C Group B C C Group B C C Group C C Group B C C Group C C Group C C Group C C Group B C C Group B C C Group C C Group B C C Group B C C Group C C Group B C Group C C Group B C Gro		Waterfall		Group B	
Group A 9-may-2022 Co  Group B C C  Group B C C  Group B C C  Group B C C  Group C C  Group B C C  Group B C  Group C C  Group C C  Group B C  Group C C  Group B C  Group C C  Group B C  Group B C  Group C C  Group B C  Group C C  Group B C  Group C C  Group B C  Group B C  Group C C  Group B C  Group B C  Group B C  Group C C  Group B C		Overn	20-jun2022	Group A	Week 13
Group A 9-may-2022 C Group B C Group C C Group B C Group C C Group C C Group B C Group B C Group C Group C Group B C Group C Group B C Group	20	Pleate		Group c	
Group A 9-may-2022 C Group B C Group	ment	Escarp			
Group A 9-may-2022 C Group B C C Group C C Group B C G		Plateau		Group B	
Group A 9-may-2022 C Group C C Group C C Group A 16-may-2022 C Group A 23-may-2022 C Group B C Group B C C Group B C Group C C Group B Group B Group C Group B Group C Group B Group B Group B Group C Group B G Group	#	Sea Cit	******		
Group A 9-may-2022 C Group B C C Group C C C Group C C C Group B C C C Group C C C Group C C C Group C C C Group B C	O. H.	Waterf	13-jun-2022	Group A	Week 12
Group A 9-may-2022 C Group B C Group C C Group C C Group B C Group C C Group A 30-may-2022 C Group B C Group C C Group B C Group C C Group B C Gro	C Hol	Volcani			
Group A 9-may-2022 C Group B C Group C C Group C C Group C C Group B C Group C C Group B C Group C C Group B C Group		Conical		Group C	
Group A 9-may-2022 C Group B C C Group A 16-may-2022 V Group A 23-may-2022 V Group B C C C C C C C Group B C C C C C C Group B C C C C C C C Group B C C C C C C C C C C C C C Group B C C C C C C C C C C C C C C C C C C	C Hill	Volcani			
Group A 9-may-2022 C Group B C C Group A 16-may-2022 C Group A 16-may-2022 C Group B C C C Group C C C Group B C C C C Group B C C C Group B C C C C C C C Group B C C C C C C C C Group B C C C C C C C C C C C C C Group B C C C C C C C C C C C C C C C C C C		Conical		Group 8	
Group A 9-may-2022 C Group B C C Group B C C C C Group B C C C C Group B C C C C C Group B C C C C C C Group B C C C C C C C C Group B C C C C C C C C C C C C C C C C C C	nent	Escarpo			
Group A 9-may-2022 C Group B C C Group B C C Group A 16-may-2022 C Group A 23-may-2022 C Group B C C Group B C C Group B C C Group C C Group B C C Group B C C Group C C Group B C Group C C		Plateau	6-jun-2022	Group A	Week 11
Group A 9-may-2022 C Group B C C Group B C C C C C Group B C C C C C Group B C C C C C C Group B C C C C C C C Group B C C C C C C C C C Group B C C C C C C C C C C C C C C C C C C	ant Control of the Co	Re-entr			
Group A 9-may-2022 C Group B C G Group		Gorge		Croup C	ī
Group A 9-may-2022 C Group B C Group A 16-may-2022 C Group A 16-may-2022 C Group B C Group B C C Group B C Group A 23-may-2022 L Group B C Group B C Group B C C Group B C Group B 30-may-2022 C Group B C Group B S	ant	Re-entra			
Group A 9-may-2022 C Group B C C Group A 30-may-2022 C Group C C Group A 30-may-2022 C Group A 30-may-2022 C Group A 30-may-2022 C		Gorge		Group B	
Group A 9-may-2022 C Group B C C Group C C Group C C Group B C C C C Group B C C C C Group B C C C C C Group B C C C C C Group B C C C C C C Group B C C C C C C C Group B C C C C C C C C C C C C C C C C C C	工章	Volcanic	36.00		to-
Group A 9-may-2022 C Group B C G G G G G G G G G G G G G G G G G G G	142	Conical	30-may2022	Group A	Week 10
Group A 9-may-2022 ( Group B ( Group B ( Group B ( Group B ( Group C ( Group C ( Group B ( Group C ( Group B ( Group	d Valleys	U Shape		Group c	
Group A 9-may-2022 ( Group B Group B Group C Group C Group C Group C Group B Group C Group B Group C Group C Group B G Group B G Group B G Group B G G G G G G G G G G G G G G G G G G				Ci Cub o	-
Group A 9-may-2022 ( Group B Group B Group C Group C Group C Group C Group A 23-may-2022 Group B Group C Group B Group C Group C Group C Group B G Group B G Group B G Group B G G G G G G G G G G G G G G G G G G				3	
Group A 9-may-2022 ( Group B ( Group B ( Group C ( Group A 23-may-2022 ( Group B ( Gro	nt	Re-entra			
Group A 9-may-2022 ( Group B ( Group B ( Group B ( Group C ( Group C ( Group C ( Group C ( Group A 23-may-2022 ( Group B ( Gro		Gorge	30-may-2022	Group A	Week 9
Group A 9-may-2022 ( Group B ( Group B ( Group B ( Group C ( Group B ( Group	Valleys	V Shaped			
Group A 9-may-2022 ( Group B ( Group B ( Group B ( Group C ( Group B ( Group C ( Group A 23-may-2022 ( Group B ( Gro	Slape	Terraced		Group C	
Group A 9-may-2022 ( Group B ( Group B ( Group B ( Group B ( Group C ( Group B ( Group C ( Group C ( Group A ( Group A ( Group A ( Group B ( Group	Valleys	U Shaped			
Group A 9-may-2022 ( Group B 16-may-2022 ( Group B Group C ( Group C ( Group C ( Group C ( Group A 23-may-2022	Valleys	V Shaped		Group B	
Group A 9-may-2022  Group C  Group A 16-may-2022  Group B  Group B  Group C  Group C  Group C	Vaileys	U Shaped			
Group A 9-may-2022  Group C  Group A 16-may-2022  Group B  Group B	Valleys	V Shaped	23-may-2022	Group A	Week 8
Group A 9-may-2022  Group B  Group A 16-may-2022  Group B  Group C	ig Slope	Undulation			
Group A 9-may-2022  Group B  Group C  Group A 16-may-2022  Group B	оре	Convex S		Group C	
Group A 9-may-2022  Group B  Group C  Group A 15-may-2022	Siope	Terraced			
Group A 9-may-2022  Group B  Group C  Group A 16-may-2022	& Slope	Undulatio		Group 8	
Group A 9-may-2022  Group B  Group C  Group A 16-may-2022	Stape	Terraced			
Group A 9-may-2022 Group B Group C	g Siope	Undulatin	16-may-2022	Group A	
Group A 9-may-2022 Group B	slope	Concave S		Group C	
Group A 9-may-2022 Group B	ope	Convex Sk			
Group A 9-may-2022	Ope	Concave S		Group 8	
Group A 9-may-2022	ope	Convex Sk			
		Concave S	9-may-2022	Group A	



					Week 17					Week 16			Schilestel Tild	Somester and	Subject: - Geography	Class and Section: - B.A.1st section A&B	Name of the Assistant/Associate Professory-15h Bijendra				Week 14	Andrews a material all the exceptions or experimental managements of the experimental and the	is the to another pill with two lightly parties in a cities prefer the present and cities and the cities are pure	
	Group C		Group B		Group A		Group C	Group B		Group A	Group C		Group B		Group A	BA1st sec	nt/Associ	רכ	Group B		Group A			Group C
																tion A&B	ate Profess	SSON PIA			27-jun-2022		The second secon	
Longitudinal Profile	Projected and Composite profile	Longitudinal Profile	Projected and Composite profile	Revision	Revision	Serial Profiles, superimposed Profiles	Fiord Coast, Cross Profiles	Serial Profiles, superimposed Profiles	Longitudinal Profiles	Camposite Profiles	Overhanging Cliff	Cross Profiles	Fiord Coast	Projected Profile	Superimposed Profiles	Sea Cliff	orv=i\$h#- Bijendra	resson Flanckorfue 7027	SHAM 2022	Serial Profiles	Cross Profiles		Waterfall	Escarpment
	Control of the Contro							X - 170	Section 1			1.0		44 - 4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -							element de signe et de entre e	And the second of the second o		

Different Layers of the Earth  11-apr- Recent Views Regarding the Constitution of 2022 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 18-apr- Minerals 2022 Classification of Rocks Signification of Rocks Rocks and Relief Group Discursion on Rocks Earth Movements (Introduction and Types) Folds (Types of Folds) Volcanoes:- Meaning and Definition	Week 3
	Week 3
	1
	1
	1
Different Layers of the Earth	Week 2
if of the ineories of the Origin of the Earth)	
from the There's Call of the C	
Constitution of The Earth's Interior (Evidences	
Group Discursion on Physical Geography	
Geomorphology in Physical Geography	
branches of Earth Sciences	
Inter-Relation of Physical Geography with other	
1-apr- Nature and scope of Physical Geography 2022	Week 1
Uate Topic	1



* ~ · ·	2022	Effects of Volcanic Activity
	And the second s	Volcanic Land Forms
		World Distribution of Volcanoes
		Group Discretion on Volcanoes
		Earthquakes :- Meaning and Definition
Week 6	9-may-	Causes of Earthquakes
	2022	
		Intensity and Magnitude of Earthquake
		Classification of Earthquakes
		World Distribution of Earthquakes
		Group Discretion on Earthquakes
Week 7	16-may-	The Theory of Isostasy (introduction, meaning
	2022	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
	-	Group Discretion on Isostasy
Week 8	23-may-	Plate Tectonic Theory
	2022	
		Signification, evidences and criticism of Plate
	1	Tectonic
		Group Discretion on Plate Tectonic
		Work of Underground Water
		, Work of Underground Water
		Karst Landscape

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



		Week 14						en. Brogeringstein und gefangen von eine Erste gefangen eine Angeleine eine Gestelle e	Week 13	
	2022	27-jun-		= 12. 2.//				jun2022	20-	
Revision		Revision	Revision	Revision	Revision	Group discretion on Sea Waves	Depositional Work of sea waves		Depositional Work of sea waves	



Tentative Summary of Lesson Plans for Academic Session 2022-23

			Cacical-D-0/	
Review of	Practical hand on Topographical Sheets	1. Introduction to Topographical Sheets India and	B.A.1"(2 <sup>nd</sup> Semester)	
Review of Practical work	Practical Hand on Principal Point, Conjugate Principal point and Flight line on Aerial Photographs	1. Demarcation of Principal Point, Conjugate Principal point and Flight line on Aerial Photographs –1  Exercise	B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester) Practical-5-6/1 <sup>th</sup> to 3 <sup>rd</sup> Period	
	Review of topic discussion in last five minute	Section-A 1. Introduction to Aerial Photographs: their advantages and types	B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester) Theory- 1-6/4 <sup>th</sup> Period	1.5.05/01/22
Review of Practical work	Practical Hand on Principal Point, Conjugate Principal point and Flight line on Aerial Photographs	<ol> <li>Demarcation of Principal Point, Conjugate Principal point and Flight line on Aerial Photographs –1     Exercise</li> </ol>	B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester) Practical-3-4/1 <sup>st</sup> to 3 <sup>rd</sup> Period	
	Review of topic discussion in last five minute	Section-A 1. Introduction to Aerial Photographs: their advantages and types	B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester) Theory- 1-6/4 <sup>th</sup> Period	1.4.04/01/22
Review of Practical work	Practical Hand on Principal Point, Conjugate Principal point and Flight line on Aerial Photographs	<ol> <li>Demarcation of Principal Point, Conjugate Principal point and Flight line on Aerial Photographs –1</li> <li>Exercise</li> </ol>	B.A.3 <sup>nd</sup> (6 <sup>th</sup> Semester) Practical-3-4/1 <sup>th</sup> to 3 <sup>rd</sup> Period	
	Review of topic discussion in last five minute	Section-A 1. Introduction to Aerial Photographs: their advantages and types	B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester) Theory: 1-6/4 <sup>th</sup> Period	1.3.03/01/22
Review of Practical work	Practical Hand on Principal Point, Conjugate Principal point and Flight line on Aerial Photographs	<ol> <li>Demarcation of Principal Point, Conjugate Principal point and Flight line on Aerial Photographs –1</li> <li>Exercise</li> </ol>	B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester) Practical-1-2/1 <sup>rd</sup> to 3 <sup>rd</sup> Period	
	Review of topic discussion in last five minute	Section-A 1. Introduction to Aerial Photographs: their advantages and types	B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester) Theory- 1-6/4 <sup>th</sup> Period	1.2.02/01/22
Review of Practical work	minute Practical Hand on Principal Point, Conjugate Principal point and Flight line on Aerial Photographs	their advantages and types  1. Demarcation of Principal Point, Conjugate Principal point and Flight line on Aerial Photographs –1  Fyerrica	Theory- 1-6/4th Period B.A.3'd (6th Semester) Practical-1-2/1th to 3th	1.1.01/01/22
	Review of topic discussion in last five	Section A 1 Introduction to Aerial Photographs:	BA 3rd Ath Someston	Year
est to be given to the student				Date/Month/
Assignment	Academic Activity to be Organized	ay. Class/Period Topic Chapter to be Covered Academic Activity to be Organized Ass.	Class/Period	Week. Day.

4	Review of topic discussion in last five minute	Section-A 1. Introduction to Aerial Photographs: their advantages and types	B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester) Theory- 1-6/4 <sup>th</sup> Period	2.4.11/01/22
Review of Practical work	Practical Hand on Principal Point, Conjugate Principal point and Flight line on Aerial Photographs	<ol> <li>Demarcation of Principal Point, Conjugate         Principal point and Flight line on Aerial Photographs         —1 Exercise     </li> </ol>	B.A.3'd(6 <sup>th</sup> Semester) Practical-3-4/1 <sup>st</sup> to 3 <sup>rd</sup> Period	
	Review of topic discussion in last five minute	Section-A 1. Introduction to Aerial Photographs: their advantages and types	B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester) Theory- 1-6/4 <sup>th</sup> Period	2.3.10/01/22
Review of Practical work	Practical Hand on Principal Point, Conjugate Principal point and Flight line on Aerial Photographs	<ol> <li>Demarcation of Principal Point, Conjugate         Principal point and Flight line on Aerial Photographs         —1 Exercise     </li> </ol>	B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester) Practical-1-2/1 <sup>st</sup> to 3 <sup>rd</sup> Period	
	Review of topic discussion in last five minute	Section-A 1. Introduction to Aerial Photographs: their advantages and types	B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester) Theory- 1-6/4 <sup>th</sup> Period	2.2.09/01/22
Review of Practical work	2	<ol> <li>Demarcation of Principal Point, Conjugate         Principal point and Flight line on Aerial Photographs         -1 Exercise     </li> </ol>	B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester) Practical-1-2/1 <sup>st</sup> to 3 <sup>rd</sup> Period	
	Review of topic discussion in last five minute	Section-A 1. Introduction to Aerial Photographs: Itheir advantages and types	B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester) Theory- 1-6/4 <sup>th</sup> Period	2.1.08/01/22
			unday)	1.7.07/01/22 ( Sunday)
Review of Practical work	Practical hand on Topographical Sheets India and adjacent countries. Degree Sheet. Half Degree Sheet. Quarter Degree Sheet	I. Introduction to Topographical Sheets India and adjacent countries. Degree Sheet. Half Degree Sheet. Quarter Degree Sheet	B.A.1 <sup>st</sup> (2 <sup>nd</sup> Semester) Practical-5-6/7 <sup>th</sup> to 9 <sup>th</sup> Period	š
Review of Practical work	Practical Hand on Principal Point, Conjugate Principal point and Flight line on Aerial Photographs	Demarcation of Principal Point, Conjugate Principal point and Flight line on Aerial Photographs –1     Exercise	B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester) Practical-5-6/1 <sup>st</sup> to 3 <sup>rd</sup> Period	
	Review of topic discussion in last five minute	Section-A 1. Introduction to Aerial Photographs: R their advantages and types	B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester) Theory- 1-6/4 <sup>th</sup> Period	1.6.06/01/22
Practical work	India and adjacent countries. Degree Sheet. Half Degree Sheet. Quarter Degree Sheet	adjacent countries. Degree Sheet. Half Degree Sheet. In Quarter Degree Sheet SI	Period	
provinced work		- Demoration - For	(a Collicott)	-

		5		
DSI	Review of topic discussion in last five minute	Section-A  2. Elements of aerial Photo interpretation.	B.A.3'd (6th Semester) Theory- 1-6/4th Period	3.2.16/01/22
of Review of Practical work	Practical Hand Determination of Scale of Aerial Photographs	2. Determination of Scale of Aerial Photographs –1 Exercise.	B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester) Practical-1-2/1 <sup>st</sup> to 3 <sup>rd</sup> Period	
151	Review of topic discussion in last five minute	Section-A  2. Elements of aerial Photo interpretation.	B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester) Theory- 1-6/4 <sup>th</sup> Period	3.1.15/01/22
-			nday)	2.7.14/01/22(Sunday)
Review of Practical tries. work	Practical hand on Topographical Sheets India and adjacent countries. Degree Sheet. Half Degree Sheet. Quarter Degree Sheet	1. Introduction to Topographical Sheets India and adjacent countries. Degree Sheet. Half Degree Sheet. Quarter Degree Sheet	B.A.1" (2 <sup>nd</sup> Semester) Practical-5-6/7 <sup>th</sup> to 9 <sup>th</sup> Period	
nt, Review of Practical light work	Practical Hand on Principal Point, Conjugate Principal point and Flight line on Aerial Photographs	<ol> <li>Demarcation of Principal Point, Conjugate Principal point and Flight line on Aerial Photographs –1 Exercise</li> </ol>	B.A.3"(6" Semester) Practical-5-6/1" to 3"d Period	
Assignment on Aerial Photograph: their advantages and types	Review of topic discussion in last five minute	Section-A 1. Introduction to Aerial Photographs: their advantages and types	B.A.3" (6" Semester) Theory- 1-6/4th Period	2.6.13/01/22
al Review of Practical tries. work	Practical hand on Topographical Sheets India and adjacent countries. Degree Sheet. Half Degree Sheet. Quarter Degree Sheet	Introduction to Topographical Sheets India and adjacent countries. Degree Sheet. Half Degree Sheet. Quarter Degree Sheet	B.A.1 <sup>st</sup> (2 <sup>nd</sup> Semester) Practical-5-6/7 <sup>th</sup> to 9 <sup>th</sup> Period	
nt, Review of Practical Flight work	Practical Hand on Principal Point, Conjugate Principal point and Flight line on Aerial Photographs	<ol> <li>Demarcation of Principal Point, Conjugate         Principal point and Flight line on Aerial Photographs         -1 Exercise     </li> </ol>	B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester) Practical-5-6/1 <sup>st</sup> to 3 <sup>rd</sup> Period	
ast	Review of topic discussion in last five minute	Section-A 1. Introduction to Aerial Photographs: their advantages and types	B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester) Theory- 1-6/4 <sup>th</sup> Period	2.5.12/01/22
	Practical Hand on Principal Point, Conjugate Principal point and Flight line on Aerial Photographs	<ol> <li>Demarcation of Principal Point, Conjugate</li> <li>Principal point and Flight line on Aerial Photographs</li> <li>1 Exercise</li> </ol>	B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester) Practical-3-4/1 <sup>st</sup> to 3 <sup>rd</sup> Period	
	Practical Hand on Principal Poi Conjugate Principal point and I line on Aerial Photographs	of Principal Point, Conjugate nd Flight line on Aerial Photographs	1. Demarcation Principal point a -1 Exercise	

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

•

Practical Hand on Interpretation of Review of Practical Single Vertical Photographs  Practical Hand on Interpretation of Review of Practical Single Vertical Photographs  Review of topic discussion in last five minute  Practical Hand on Interpretation of Single Vertical Photographs  Review of topic discussion in last Single Vertical Hand on Interpretation of Review of Practical Single Vertical Photographs  Practical Hand on Interpretation of Elements of acrial photo interpretation of Single Vertical Photographs  Practical Hand on Topographical Sheets India and adjacent countries.  Degree Sheet. Half Degree Sheet.  Quarter Degree Sheet			
rical Photogrand on Interical Photographotogra	1. Introduction to Topographical Sheets India and adjacent countries. Degree Sheet. Half Degree Sheet. Quarter Degree Sheet	B.A.1 <sup>st</sup> (2 <sup>nd</sup> Semester) Practical-5-6/7 <sup>th</sup> to 9 <sup>th</sup> Period	
rtical Photogrand on Interfand on Interfand on Interface Photographic discrete	3. Interpretation of Single Vertical Photographs –1 Pri Exercise.	Practical-5-6/1 <sup>81</sup> to 3 <sup>84</sup> Period	
ical Photographs Ital Photographs Ital Photographs It topic discussion in last ute I Hand on Interpretation of ertical Photographs		B.A.3 <sup>nl</sup> (6 <sup>th</sup> Semester) Theory- 1-6/4 <sup>th</sup> Period	4.6.27/01/22
rical Photographs  Hand on Interpretation of rical Photographs  I topic discussion in last ute  I Hand on Interpretation of ertical Photographs		public Day)	4.5.26/01/22(Republic Day)
ical Photographs Idand on Interpretation of Irrical Photographs If topic discussion in last the	3. Interpretation of Single Vertical Photographs –1 Prace Exercise. Single Vertical Photographs –1 Prace Single Vertical P	B.A.3 <sup>n</sup> (6 <sup>th</sup> Semester) Practical-3-4/1 <sup>st</sup> to 3 <sup>nd</sup> Period	
ical Photographs	Section-A Revi 2. Elements of aerial Photo Interpretation. five	B.A.3 <sup>td</sup> (6 <sup>th</sup> Semester) Theory- 1-6/4 <sup>th</sup> Period	4.4.25/01/22
and on Interpretation of Ical Photographs	3. Interpretation of Single Vertical Photographs –1 Pract Exercise. Single	B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester) Practical-3-4/1 <sup>st</sup> to 3 <sup>rd</sup> Period	
and on Interpretation of Ical Photographs	22222	11.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester) Theory- 1-6/4 <sup>th</sup> Period	4.3.24/01/22
	3. Interpretation of Single Vertical Photographs – 1 Practic Exercise. Single		
Review of topic discussion in last	Section-A  Review of t  2. Elements of aerial Photo interpretation.  Review of t		4.2.23/01/22
Practical Hand on Interpretation of Review of Practical Single Vertical Photographs work	3. Interpretation of Single Vertical Photographs –1 Practical Exercise.	H.A.3 <sup>rd</sup> (o <sup>th</sup> Semester) Practical-1-2/1 <sup>th</sup> to 3 <sup>rd</sup> Period	
Review of topic discussion in last five minute	Section: A Review of t  2. Elements of aerial Photo Interpretation. five inhute	Theory- 1-6/4" Period 2	4.1.22/01/22

	5,4.01/02/22		5.3.31/01/22	· · · · · · · · · · · · · · · · · · ·		2.2.70/05/26	5 3 30/01/22			5.1.29/01/22
		B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester) Practical-3-4/1 <sup>st</sup> to 3 <sup>rd</sup> Period	B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester) Theory- 1-6/4 <sup>th</sup> Period	Period	B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester) Practical-1-2/1 <sup>st</sup> to 3 <sup>rd</sup>	Theory- 1-6/4th Period	B.A.3 <sup>rd</sup> (6th Semester)	B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester) Practical-1-2/1 <sup>st</sup> to 3 <sup>rd</sup>	Theory- 1-6/4 Fellow	
1		4. Use of Stereoscope and Identification of Features -1 Exercise.	Section-B  3. Introduction to Remote Sensing; Electromagnetic spectrum, stages in remote sensing, type of satellites.		4. Use of Stereoscope and Identification of Features -1 Exercise.	3. Introduction to Remote Sensing: Electromagnetic spectrum, stages in remote sensing, type of satellites.	Section-B	4. Use of Stereoscope and Identification of Features -1 Exercise.	3. Introduction to Remote Sensing; Electromagnetic spectrum, stages in remote sensing, type of satellites.	
	five minute	res Practical hand on Use of Stereoscope and Identification of Features Review of topic discussion in last	five minute	Review of topic discussion in last	s Practical hand on Use of Stereoscope and Identification of Features		Review of topic discussion in last five minute	Practical hand on Use of Stereoscope and Identification of Features		five minute
		Review of Practical work			Review of Practical work			Review of Practical work		

6.1.05/02/22	5.7.04/02/22(Sunday)								5.6.03/02/22						5.5.02/02/22	
B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester) Theory- 1-6/4 <sup>th</sup> Period	unday)	Practical-5-6/7th to 9th	B.A.1 <sup>st</sup> (7 <sup>rd</sup> Semester)	Period	B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester) Practical-5-6/1" to 3 <sup>rd</sup>			Theory 1-0/4 1 chos	B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester)	(2nd Semester) Practical-5-6/7th to 9th	B.A.1"	B.A.3'd(6th Semester) Practical-5-6/1" to 3 <sup>rd</sup> Period			B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester) Theory- 1-6/4 <sup>th</sup> Period	B.A.3"d(6" Semester) Practical-3-4/1" to 3"d Period
3. Introduction to Remote Sensing;			Conventional Signs		<ul><li>4. Use of Stereoscope and Identification of Features</li><li>1 Exercise.</li></ul>		sensing, type of satellites.	3. Introduction to Remote Sensing;	Section-B		Conventional Signs	<ul><li>4. Use of Stereoscope and Identification of Features</li><li>–1 Exercise.</li></ul>		Electromagnetic spectrum, stages in remote sensing, type of satellites.	Section-B	4. Use of Stereoscope and Identification of Features —1 Exercise.
five minute	Review of topic discussion in last			Practical hand on conventional signs	Practical hand on Use of Stereoscope and Identification of Features				five minute	Province of tonic discussion in last	Practical hand on conventional signs	Practical hand on Use of Stereoscope and Identification of Features			Review of topic discussion in last five minute	Practical hand on Use of Stereoscope and Identification of Features
	in last		WOTK			D. Jan of Dr	# II			last	al signs		Boxiow of Practical		ast	of work

	7.1.12/02/22	6.7.11/02/22(Sunday)			6.6.10/02/22			22/20/60753
B.A.J.d (6 Semester)	B.A.3 <sup>10</sup> (6th Semester) Theory: 1-6/4th Period	unday)	B.A.1 <sup>d</sup> (2 <sup>nd</sup> Semester) Practical-5-6/7 <sup>th</sup> to 9 <sup>th</sup> Period	B.A.3 <sup>10</sup> (6 <sup>th</sup> Semester) Practical-5-6/1 <sup>th</sup> to 3 <sup>td</sup> Period	II.A.3" (6th Semester) Theory- 1-6/4th Period	B.A.1 <sup>a</sup> (2 <sup>nd</sup> Semester) Practical-5-6/7 <sup>th</sup> to 9 <sup>th</sup> Period	B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester) Practical-5-6/1 <sup>th</sup> to 3 <sup>rd</sup> Period	HA3" (6" Semester) Theory-1-6:4" Period
Socio-Economic Survey and Report Writins	Section-B  4. Types of imageries and their application in various fields such as agriculture, environment and resource mapping.		2. Methods of representing relief	5. Identification of Features on IRSID, LISS III Imagery (Mark copy of FCC) -1 Exercise.	Section-B  3. Introduction to Remote Sensing: Electromagnetic spectrum, stages in remote sensing, type of satellites.	2. Methods of representing relief	5. Identification of Features on IRSID, 11SS III integery (Mark copy of FCC) -1 Exercise.	Section-B  3. Introduction to Remote Sensing: Electromagnetic spectrum, stages in remote sensing, type of satellites.
Draft preparation and never of		Review of topic discussion in last	Practical Hand on representation of relief	Practical hand on Identification of Features on IRSID, LISS III imagery (Mark copy of FCC)	five minute	Practical Hand on representation of relief	-	tive minute
	Review of project		Review of Practical work	Review of Practical work	Remote Sensing: Electromagnetic spectrum, stages in remote sensing, type of satellites.	Assignment on	Review of Plactical	

				7		7.4	7.3		7.2.	
				7.5.16/02/22		7.4.15/02/22	7.3.14/02/22(Mahashivratri)		7.2.13/02/22	
	B.A.1 <sup>st</sup> (2 <sup>nd</sup> Semester) Practical-5-6/7 <sup>th</sup> to 9 <sup>th</sup> Period	B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester) Practical-5-6/1 <sup>st</sup> to 3 <sup>rd</sup> Period	Theory- 1-6/4th Period	B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester)	B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester) Practical-3-4/1 <sup>st</sup> to 3 <sup>rd</sup>	B.A.3 <sup>rd</sup> (6" Semester) Theory- 1-6/4 <sup>th</sup> Period	ahashivratri)	B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester) Practical-1-2/1 <sup>st</sup> to 3 <sup>rd</sup> Period	B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester) Theory- 1-6/4 <sup>th</sup> Period	Period
exphanging cliff. Fiord coast)	3. Representation of Topographical features by contours. Slopes (Concave, convex, undulating and terraced) Valleys (V Shaped, U shaped, Gorge, Reentrant) Ridges (Conical hill, Volcanic hill, Plateau, Escarpment) Complex features (waterfall, sea cliff,	Socio-Economic Survey and Report Writing	<ol> <li>Types of Imageries and their application in various fields such as agriculture, environment and resource mapping.</li> </ol>	Section-B	Socio-Economic Survey and Report Writing	4. Types of Imageries and their application in various fields such as agriculture, environment and resource mapping.		Socio-Economic Survey and Report Writing	Section-B  4. Types of Imageries and their application in various fields such as agriculture, environment and resource mapping.	
	practical hand on representation of topographical features	Draft preparation and Review of literature		Review of topic discussion in last five minute	Draft preparation and Keview or literature	five minute	Review of topic discussion in last	Draft preparation and Review of literature	five minute	Review of topic discussion in last
		report	prior of project		report	Review of project		Review of project report		

8.3,21/02/22						8.2.20/02/22							8.1.19/02/22	7.7.18/02/22(Sunday)												7.6.17/02/22
B.A.J ( 0 5000000)	a and all Semester)	Period	B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester) Practical-1-2/1 <sup>st</sup> to 3 <sup>rd</sup>		Theory- 1-0/4 Fellow	B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester)	Period	B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester) Practical-1-2/1 <sup>st</sup> to 3 <sup>rd</sup>				Theory- 1-6/4th Period	B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester)	(Sunday)			Period	Practical-5-6/7th to 9th	B.A.1 <sup>st</sup>	Period	Practical-5-6/1 <sup>st</sup> to 3 <sup>rd</sup>				Theory- 1-6/4th Period	BA3rd (6th Semester)
	Section-B		Socio-Economic Survey and report	resource mapping.	4. Types of Imageries and their application in various fields such as agriculture, environment and	Section-B		Socio-Economic Survey and Report Writing		resource mapping.	various fields such as agriculture, environment and	4. Types of Imageries and their application in	Section-B		overhanging cliff, Flord coast)	Escarpment) Complex features (waterfall, sea cliff,	entrant) Ridges (Conical hill, Volcanic hill, Plateau,	terraced) Valleys (V Shaped, U shaped, Gorge, Re-	3. Representation of Topographical leadures by			Socio-Economic Survey and Report Writing	resource mapping.	various fields such as agriculture, environment and	Those of Imageries and their application in	Section-B
		Review of topic discussion in last	literature	Draft preparation and Review of	nd.	five minute	Review of topic discussion in last	Draft preparation and Review of literature					five minute	Review of topic discussion in last		\				Practical hand on representation of R	literature	paration and Review of	1			five minute
		st	leboi	Review of project				report	Review of project										work	Review of Practical		report	begins of project			

			9.6.03/03/22(Vacation-II)	اه
			9.5.02/03/22(Vacation-II)	9
			9.4.01/03/22(Vacation-II)	9.
,			9.3.28/02/22(Vacation-II)	9.3
			Practical-1-2	
report	Field survey and report within	Socio-Economic Survey and Report Writing	B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester)	
Review of project	a const writing	software and hardware requirements		
		System: Definition, purpose, advantages and		
		Geographical Information	9.2.27/02/22 B.A.3. 6 Semester)	9.2.
	Review of topic discussion in last	Section-C	Period	
		OCTO-FROM	B.A.3 <sup>ra</sup> (6)" Semester) Practical-1-2/1" to 3 <sup>rd</sup>	
report	Field survey and report writing	socia-Francial Survey and Report Writing		
paylow of project		software and hardware requirements		
		5. Introduction to Geographical information System: Definition, purpose, advantages and	Theory - 1 or -	
	five minute	Section-C	9.1.26/02/22 B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester)	9,1.2
	Review of topic discussion in last		8.7.25/02/22(Sunday)	8.7.2
		CV. IIVI D. O		
And the state of t		Escarpment) Complex features (wateriall, sea chiv)		
		entrant) Ridges (Conical hill, Volcanic hill, Plateau,	,	
		terraced) Valleys (V Shaped, U shaped, Gorge, Re-	11-5-6/7 <sup>th</sup> to 9 <sup>th</sup>	
WOFF		3. Representation of Topographical leatures by	projection for his production of the first production of the	
Review of Practical	Practical hand on representation of R			
epor		Socio-Economic Survey and report	Practical-5-6/1" to 3"	
Review of project	Draft preparation and Review of Re	The state of the s		
resource mapping		estationali metro e entratro para esta dela communicació esta estambatica desta estatuações desta esta desta d		

\

10.5.09/03/22	-			10.4.08/03/22 B	Pr	8		10.3.07/03/22 B.A. The	-	Period	B.A.	`		10.2.06/03/22 Theor	+	Period	B.A.3" Practic			10.1 05/03/22 B.A.3 <sup>rd</sup>	9.7.04/03/22(Vacation-II & Sunday)	
B.A.J. C.	period	B.A.3'4(6" Semester) Practical-3-4/1" to 3"		B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester) Theory- 1-6/4 <sup>th</sup> Period	Practical-3-4/1 W 5	B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester)		Theory- 1-6/4th Period	and, 6th Semester)	od	B.A.3'd(6th Semester)			Theory- 1-6/4th Period	D A 21d/ 6th Semester)		B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester) Practical-1-2/1 <sup>st</sup> to 3 <sup>rd</sup>			10	Sunday)	
	Section-C			5. Introduction to Geographical Information 5. Infinition, purpose, advantages and	section-C	Socio-Economic Survey and Report Writing	System: Definition, purpose, auxomos software and hardware requirements	5. Introduction to Geographical Information	Section-C		Socio-Economic Survey and the	SOftware and Report Writing	System: Definition, purpose, advantages on System: Definition, purpose, advantages on Systems of the Systems of	5. Introduction to Geographical Information	Section-C		Socio-Economic Sulvey and her	riting	5. Introduction to Geographical Information System: Definition, purpose, advantages and coffware and hardware requirements		Re	
		Review of topic discussion in last	Field survey and report writing		Review of topic discussion in last five minute	Held Shi Act	and report writing		five minute	Review of topic discussion in last		Field survey and report writing	1		five minute	Review of topic discussion in last		Field survey and report writing re		five minute	Review of topic discussion in last	
			report			report	Review of project					report	Review of project					report	Review of project			

10.7.11/03/220			30.6.10/03/22		
10.7.11/03/22(Sunday) 10.7.11/03/22(Sunday) 11.1.12/03/22 Theory- 1-6/4* Period	BA3"(6" Semester) Practical-5-6'1" to 3" Period  BA1" (2" Semester) Practical-5-67" to 9" Period	мод Фолосов А домоводство	BA3 <sup>4</sup> (6 <sup>6</sup> Semester) Theory-1-6 <sup>14</sup> Period	Period  B.A.1* (2** Semester) Practical-5-67* to 9* Period	Theory- 1-64 <sup>6</sup> Period  B.A.J.*16 <sup>6</sup> Semester)  Practical-5-6/1 <sup>e</sup> to 3 <sup>ee</sup>
) Section—C d 6. Application of GIS in various fields of geography.	Socio-Economic Survey and Report Writing  3. Representation of Topographical features by 3. Representation of Topographical features by contours. Slopes (Concave, convex, undulating and contours. Slopes (Concave, convex, undulating and terraced) Valleys (V Shaped, U shaped, Gorge, Reterraced) Valleys (V Shaped, U shaped, Gorge, Reterraced) Ridges (Conical hill, Volcanic hill, Plateau, entrant) Ridges (Complex features (waterfall, sea cliff, Escarpment) Complex features (waterfall, sea cliff, overhanging cliff, Fiord coast)		Section-C  5. Introduction to Geographical Information System: Definition, purpose, advantages and System: and hardware requirements	3. Representation of Topographical features by contours. Slopes (Concave, convex, undulating and contours. Slopes (Concave, convex, undulating and terraced) Valleys (V Shaped, U shaped, Gorge, Renurant) Ridges (Conical hill, Volcanic hill, Plateau, entrant) Ridges (Conical hill, Volcanic hill, Plateau, escarpment) Complex features (waterfall, sea diff, Escarpment) Complex features (waterfall, sea diff, poverhanging diff, Fiord coast)	5, Introduction to Geographical Information System. Definition, purpose, advantages and software and hardware requirements socio-Economic Survey and Report Writing
Review of topic discussion in last five minute	Practical hand on representation of topographical features  Re- Pau, cliff,		five missible	practical hand on representation of copolitation of copolitation of copic discussion in less Renjew of copic discussion in less	The state of the s
EST	n of Review of Practical work	requirements requirements	Geographical Ledormation Systems Definition, purpose, advantages and software and	Accoption is	Separate Sep

									-	\									
				11.5.16/03/22				11.4.15/03/22	5			11.3.14/03/22			•		11.2.13/03/22		
	B.A.1" (2 <sup>nd</sup> Semester) Practical-5-6/7 <sup>th</sup> to 9 <sup>th</sup> Period	B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester) Practical-5-6/1 <sup>st</sup> to 3 <sup>rd</sup> Period		B.A.3'd (6th Semester) Theory- 1-6/4th Period	Period	B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester) Practical-3-4/1 <sup>st</sup> to 3 <sup>rd</sup>	2	B.A.3 <sup>to</sup> ( 6" Semester) Theory- 1-6/4 <sup>th</sup> Period	Period	B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester) Practical-3-4/1 <sup>st</sup> to 3 <sup>rd</sup>		B.A.3'd (6th Semester) Theory- 1-6/4th Period	Period	Practical-1-2/1" to 3"d	B.A.3'd(6th Semester)	Theory- 1-6/4 Fellod	B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester)	Period	B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester) Practical-1-2/1 <sup>st</sup> to 3 <sup>rd</sup>
overhanging cliff, Fiord coast)	3. Representation of Topographical features by contours. Slopes (Concave, convex, undulating and terraced) Valleys (V Shaped, U shaped, Gorge, Reterraced) Valleys (Conical hill, Volcanic hill, Plateau, entrant) Ridges (Conical hill, Volcanic hill, sea cliff,	Socio-Economic Solver	6. Application of Grand Report Writing	Section-C  Section-C  Figure 1 City in various fields of geography.		Socio-Economic Survey and Report Williams	6. Application of the state of	Section of GIS in various fields of geography.	c. dispos	Socio-Economic Survey and Report willing	C. Detrices	Section-C  Application of GIS in various fields of geography.			Socio-Economic Survey and Report Writing	6. Application of GIS in various fields of geography.			Socio-Economic Survey and Report Writing
		nactical hand on representation of	Field survey and report writing	five minute	Review of topic discussion in last		Field survey and report writing	five minute	Review of topic discussion in last		Field survey and report writing	five minute	Review of topic discussion in last		Field survey and report with the		five minute	Review of topic discussion in last	Field survey and report serves to
	work	Review of Practical	Review of project			report	Review of project		•	report	Review of project				report	Review of project			report

12.4.22/03/22		12,3.21/03/22		12.2.20/03/22		12.1.19/03/22	11.7.22/03/22(Sunday)		ne and refer to the second or	11617/03/22
22 B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester) Theory- 1-6/4 <sup>th</sup> Period	B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester) Practical-3-4/1 <sup>rd</sup> to 3 <sup>rd</sup> Period	B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester) Theory- 1-6/4 <sup>th</sup> Period	B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester) Practical-1-2/1 <sup>th</sup> to 3 <sup>rd</sup> Period	2 B.A.3 <sup>N</sup> (6 <sup>th</sup> Semester) Theory-1-6'4 <sup>th</sup> Period	B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester) Practical-1-2/1 <sup>th</sup> to 3 <sup>rd</sup> Period	B.A.3 <sup>14</sup> ( 6 <sup>th</sup> Semester) Theory- 1-6/4 <sup>th</sup> Period	(Sunday)	BAI' Con Semester) Practical-5-0.7th to 9th Period	BA3"(6" Semoster) Practical-5-6-1" to 3" Period	RASTO SOUGHT
Section-C	Socio-Economic Survey and Report Writing	Section-C  6. Application of GIS in various fields of geography.	Socio-Economic Survey and Report Writing	Section-C  6. Application of GIS in various fields of geography.	Socio-Economic Survey and Report Writing	Section-C  6. Application of GIS in various fields of geography.		3. Representation of Topographical features by contours. Slopes (Concave, convex, undulating and terraced) Valleys (V Shaped, U shaped, Gorge, Reentrant) Ridges (Conical hill, Volcanic hill, Plateau, Escarpment) Complex features (waterfall, sea cliff, overhanging cliff, Flord coast)		6. Application of GIS in various helds of geography.
Review of topic discussion in last five minute	Field survey and report writing	Review of topic discussion in last five minute	Field survey and report writing	Review of topic discussion in last five minute	Field survey and report writing	tive minute		topographical features	1	
	Review of project report		Review of project report	e de la companya del la companya de	report	the control of the co	A CONTRACTOR CONTRACTOR OF THE PROPERTY OF THE	THE REAL PROPERTY OF THE PROPE	Review of Practical	Haviow of project

		Section-D	B.A.3rd (6th Semester)	13 7 77/03/22
report	Fleid survey and report some of last	Socio-Economic Survey and Report Writing	B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester) Practical-1-2/1 <sup>st</sup> to 3 <sup>rd</sup> Period	
Review of project	five minute	Section-D 7. Measure of Central Tendency: Mean Median and Mode.	B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester) Theory- 1-6/4 <sup>th</sup> Period	13.1.26/03/22
	Del ci		Period nday)	Perio Perio
work	Practical hand on oraring	4. Drawing of Profiles (a) Cross Profiles: Serial, superimposed, projected and composite profiles. (b) Longitudinal profiles	B.A.1 <sup>st</sup> (2 <sup>nd</sup> Semester) Practical-5-6/7 <sup>th</sup> to 9 <sup>th</sup>	
Review of Practical	ried solvey of profiles	Socio-Economic Survey and Report Writing	B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester) Practical-5-6/1 <sup>st</sup> to 3 <sup>rd</sup> Period	
Review of project	and report writing		**	
Application of GIS in various fields of geography.		Section-C  6. Application of GIS in various fields of geography.	B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester) Theory- 1-6/4 <sup>th</sup> Period	12.6.24/03/22
Assignment on	Design of topic discussion in last	(b) Longitudinal profiles	Prictical-3-6// 19 7	)
, work		4. Drawing of Profiles (a) Cross Profiles: Serial, superimposed, projected and composite profiles.	13.A.1 <sup>st</sup> (2 <sup>nd</sup> Semester)	0 =
Review of Practical	practical hand on drawing of profiles		Period	-5
report	field survey and report mineral	Socio Economic Survey and Report Writing	B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester) Practical-5-6/1 <sup>th</sup> to 3 <sup>rd</sup>	7 22
Region of project		Section-C  6. Application of GIS in various fields of geography.	H.A.3'd 6th Semester) Theory- 1-6/4th Period	12.5.23/03/22 H.
	Review of topic discussion in last		Practical-3-4/1" to 3" Period	Pr
report	the Paris of the Paris Plant	Socio-Economic Survey and Report Writing	-	T. C.
Replant of Stoked	Contract of Accounts	6. Application of GIS in various fields of geography	edals cach see endanderes cedennées and sous accedentes	international control of the control

		13.6.31/03/22						13.5.30/03/24	22 22 22 22 22				1	13,4.29/03/22				1	13.3.28/03/22				-
B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester)		Theory- 1-6/4th Period	Period	B.A.1 <sup>st</sup> (2 <sup>nd</sup> Semester) Practical-5-6/7 <sup>th</sup> to 9 <sup>th</sup>	Period	B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester) Practical-5-6/1 <sup>st</sup> to 3 <sup>rd</sup>		Theory- 1-6/4th Period	B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester)	Period	B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester) Practical-3-4/1 <sup>st</sup> to 3 <sup>rd</sup>		Theory- 1-5/4th Period	B.A.3rd (6th Semester)	Period	B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester) Practical-3-4/1 <sup>st</sup> to 3 <sup>rd</sup>	, ;	Theory- 1-6/4" Period	B.A.3'd (6th Semester)	Practical-1-2	mester)	Theory- 1-0r4 Fellow	2 Eta Dariod
Socia-Economic Survey and Report	and Mode.	7. Measure of Central Tendency: Mean Median	Section-D	superimposed, projected and composite profiles. (b) Longitudinal profiles	Drawing of Profiles (a) Cross Profiles: Serial,	Socio-Economic Survey and Report Writing	and Mode.	7. Measure of Central Tendency: Mean Median	Section-D		Socio-Economic Survey and Report Writing	and Mode.	7. Measure of Central Tendency: Mean Median	Section-D		Socio-Economic Survey and Report Writing	and Mode.	7. Measure of Central Tendency: Mean Median			Socio-Economic Survey and Report Writing		7. Measure of Central Tendency: Mean Median
	Field survey and report writing		five minute	in last	Practical hand on drawing of profiles	Field survey and report writing			five minute	nation of tonic discussion in last	Field survey and report within	and writing		five minute	Review of topic discussion in last	Held survey and the	risks and report writing		five minute	Review of topic discussion in last	Field survey and report writing		
	Review of project				es Review of Practical work	report	Review of project				report	Review of project				report	Review of project				report	Review of project	

- X-2-	7,10			16 3 18/04/22 B.A.3 <sup>rd</sup>	Period	B.A.3 <sup>rd</sup> Practice				16 2 17/04/22 B.A.3 <sup>rd</sup>	Period	B.A.3 <sup>rd</sup> (Practical				16.1.16/04/22 B.A.3 <sup>rd</sup> (	15.7.15/04/22(Sunday)	Period	B.A. 1 <sup>st</sup> (2 <sup>nd</sup> Semester) Practical-5-6/7	Period	B.A.3'd(6") Practical-5			
Practical-3-4/1st to 3rd	B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester)		Theory- 1-6/4 <sup>th</sup> Period	B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester)		B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester) Practical-1-2/1 <sup>st</sup> to 3 <sup>rd</sup>			Theory- 1-6/4th Period	B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester)		B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester) Practical-1-2/1 <sup>st</sup> to 3 <sup>rd</sup>				B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester) Theory- 1-6/4 <sup>th</sup> Period			to 9th		B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester) Practical-5-6/1 <sup>st</sup> to 3 <sup>rd</sup>			
	Socio-Economic Survey and Report Writing	Coefficient of variation.	8. Measure of Dispersion: Range, Quartile deviation	Section-D		Socio-Economic Survey alla report	Coefficient of white	and Mean deviation, Standard deviation,	Nessure of Dispersion: Range, Quartile deviation	Section-D		Socio-Economic Survey alla nepole	in a second Bonort Writing	Coefficient of variation.	8. Measure of Dispersion: Railes, Realistice,	Section-D			<ol> <li>Drawing of Profiles (a) Cross of Profiles.</li> <li>Superimposed, projected and composite profiles.</li> <li>(b) Longitudinal profiles</li> </ol>		Socio-Economic Survey and Report Writing		and Mean deviation, Standard deviation,	
	Field survey and report writing				Review of topic discussion in last		Field survey and report writing			five minute	Review of topic discussion in last	٠	Field survey and report writing		`	five minute	Review of topic discussion in last			Practical hand on drawing of profiles		and report writing		
	report	a contract of project				report	Review of project			N.		report	Review of project	and of project							report	Review of project		

Period	B.A Prae		14.4.05/04/22 B.A The	Period	B.A Prac				14.3.04/04/22 B.A.	Period	B.A Pract		1000	14.2.03/04/22 B.A.3	, cion	Practi	BAI			14.1.02/04/22 B.A.3	13.7.01/04/22(Sunday)	Period	(2 <sup>nd</sup> Sc	B.A.1"	15100
100	B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester) Practical-3-4/1 <sup>st</sup> to 3 <sup>rd</sup>		Theory- 1-6/4th Period	od od	B.A.3" (6th Semester) Practical-3-4/1st to 3st			Theory- 1-6/4th Period	B.A.3rd (6th Semester)	8.	B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester) Practical-1-2/1 <sup>st</sup> to 3 <sup>rd</sup>	,		B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester)	, ,	al-1-2/1st to 3rd	BA 3 <sup>rd</sup> (6 <sup>th</sup> Semester)	-	Theory- 1-6/4 Period				mester) al-5-6/7 <sup>th</sup> to 9 <sup>th</sup>		
	Socio-Economic Survey and Report Writing	and Mode.	7. Measure of Central Tendency: Mean Median	Section-D	Socio-Fconomic anives are seen	Singley and Report Writing	and Mode.	7. Measure of Central Tendency: Nean Median	Section-D		Socio-Economic Survey and Report Whitmis	and Mode.	7. Measure of Central Tendency: Mean Median	Section-D			Socio-Economic Survey and Report Writing	and Mode.	7. Measure of Central Tendency: Mean Median	Section-D		(b) confined to constitution of the constituti	superimposed, projected and composite prolifes.		
	Held survey and report miners	מתולות אינויים		Review of topic discussion in last		Field survey and report writing			five minute	Review of topic discussion in last		Field survey and report writing		five minute	Review of topic discussion in last		Field survey and report writing			five minute	Review of topic discussion in last			Practical hand on drawing of profiles	0/2
	report	Review of project			regon	Review of project					report	Review of project			acoust a		report	Review of project						work.	of Practical

	13.2.10/01/22	15 2 10/04/22						15 1 09/04/22	14.7.08/04/22(Sunday)							-		14.6.07/04/22					T. F.				14.5.06/04/22 B	
	Theory- 1-6/4th Period	B.A.3 <sup>rd</sup> (6th Semester)	Period	B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester) Practical-1-2/1 <sup>st</sup> to 3 <sup>rd</sup>			Theory- 1-6/4" Period	B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester)	inday)	Period	(2 <sup>nd</sup> Semester) Practical-5-6/7 <sup>th</sup> to 9 <sup>th</sup>	RA 1st	Period	Practical-5-6/1 <sup>st</sup> to 3 <sup>rd</sup>		3	Theory- 1-6/4 <sup>th</sup> Period	BA3 <sup>rd</sup> (6th Semester)	Period	Practical-5-6/7 <sup>th</sup> to 9 <sup>th</sup>	B.A.1×	Period	al-5-6/1 <sup>st</sup> to 3 <sup>rd</sup>	nizb canadar)		Theory- 1-6/4" Period		
and Mean deviation, Standard Deviation,	8. Measure of Dispersion: Range, Quartile deviation	Section-D		Socio-Economic Survey and Report Within B	Coefficient of variations	and Mean deviation, Standard Deviation,	8. Measure of Dispersion: Range, Quartile deviation	Section-D			superimposed, projected and composite promote (b) Longitudinal profiles	4. Drawing of Profiles (a) Cross Profiles: Serial,			Socio-Economic Survey and Report Writing	and Mode.	7. Measure of Central Tendency: Mean Median	Section-D		(h) Longitudinal profiles	4. Drawing of Profiles (a) Cross Profiles: Serial, composite profiles.			Socio-Economic Survey and Report Writing	and Mode.	7. Measure of Central Tendency: Mean, Median	Section-D	
	on .		Review of topic discussion in last		Field survey and report writing				Review of topic discussion in last			Flactical mane of	nactical hand on drawing of profiles		Field survey and report writing		\ <u>\</u>	five minute	Review of topic discussion in last			Practical hand on drawing of profiles	:	Field survey and report writing			five minute	Paview of tonic discussion in last
				report	Review of project					, 41		work	Review of Practical		report	paview of project	Median and Mode.	Measure of Certifier	Assignment on		work	Review of Practical		report	boview of project			

15.6.14/04/22				in the second se		13.3.43/03/	15 5 13/04/22	-					15.4.12/04/22					15.3.11/04/22			
	Practical-5-6/7 <sup>th</sup> to 9 <sup>th</sup> Period	B.A.1" (2 <sup>nd</sup> Semester)	Period	B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester) Practical-5-6/1 <sup>st</sup> to 3 <sup>rd</sup>		Theory- 1-6/4th Period	B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester)	Period	B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester) Practical-3-4/1 <sup>st</sup> to 3 <sup>rd</sup>			Theory- 1-0/4 Forest	B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester)	Period	B.A.3'd(6th Semester) Practical-3-4/1st to 3td			B.A.3'd (6" Semester) Theory- 1-6/4" Period	Period	(6th Semester) al-1-2/1st to 3td	
Section-D  8. Measure of Dispersion: Range, Quartile deviation	(b) Longitudinal profiles	4. Drawing of Profiles (a) Cross Profiles: Serial, superimposed, projected and composite profiles.		Socio-Economic Survey and Report Writing	Coefficient of variation.	8. Measure of Dispersion: Range, Quartile deviation and Mean deviation, Standard deviation,	Section-D		Socio-Economic Survey and Report Williams		Coefficient of variation.	8. Measure of Dispersion: Range, Quartile deviation, and Mean deviation, Standard deviation,	Section-D \		Socio-Economic Survey and Report Writing	Coefficient of variation.	and Mean deviation, Standard deviation,	Section-D		Socio-Economic Survey and Report Writing	Coefficient of variation.
five minute	Review of topic discussion in last	Practical name on or or or or	in the drawing of profiles	Field survey and report within	the state of the s			Review of topic discussion in last		Field survey and report writing	•		five minute	Review of topic discussion in last	Field survey and report within			five minute	Review of topic discussion in last	Field Sulvey on a report	
		work	les Review of Practical	report	Review of project				report	Review of Project	a inv of project			7	report	Review of project				report	Review of project

1
superimposed, projected and composite profiles. (b) Longitudinal profiles
Socio-Economic Survey and Report Writing  A Proving of Profiles (a) Cross Profiles: Serial,
1
<ol><li>Measure of Dispersion: Range, Quartile deviation and Mean deviation, Standard deviation,</li></ol>
<ol> <li>Drawing of Profiles (a) Cross Profiles: Serial, superimposed, projected and composite profiles.</li> <li>Longitudinal profiles</li> </ol>
Socio-Ecońomic Survey and Report Writing
and Mean deviation, Standard deviation, Coefficient of variation.
Section-D  8. Measure of Dispersion: Range, Quartile deviation
Socio-Economic Survey and Report Writing
Coefficient of variation.
<ol><li>Measure of Dispersion: Range, Quartile deviation and Mean deviation Standard deviation,</li></ol>

			and the second s	nderman ginner og det sommer		- as a second contract of	the second secon	and the contraction	nation labor
	17.5.27/04/22		17.4.26/04/22		17.3.25/04/22		10.2.34/04/22		
	B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester) Theory- 1-6/4 <sup>th</sup> Period	B.A.3 <sup>rd</sup> (6 <sup>th</sup> Semester) Practical-3-4/1 <sup>th</sup> to 3 <sup>rd</sup> Period	B.A.3 <sup>al</sup> (6 <sup>th</sup> Semester) Theory-1-6/4 <sup>th</sup> Period	B.A.3 <sup>st</sup> (6 <sup>th</sup> Semester) Practical-3-4/1 <sup>st</sup> to 3 <sup>rd</sup> Period	B.A.J. <sup>4</sup> ( 6 <sup>th</sup> Semester) Theory- 1-6/4 <sup>th</sup> Period	B.A.J <sup>4</sup> (6 <sup>th</sup> Semester) Practical-1-2/1 <sup>st</sup> to 3 <sup>rd</sup> Period	B.A.J''s 6" Semester) Theory- 1-6-4" Period	B.A.J*(5* Semester) Procedial-1-11* to 3* Period	
Coefficient of variation.	Section-D  8. Measure of Dispersion: Range, Quartile deviation  8. Measure of Dispersion: Range, Quartile deviation	Socio-Economic Survey and Report Writing	Section-D  8. Measure of Dispersion: Range, Quartile deviation and Mean deviation, Standard deviation, Coefficient of variation.	Socio-Economic Survey and Report Writing	Section-D  8. Measure of Dispersion: Range, Quartile deviation and Mean deviation, Standard deviation, Coefficient of variation.	Sadio-Economic Survey and Report Writing	Section-D  8. Measure of Dispersion: Range, Quartile deviation and Mean deviation, Standard deviation, Coefficient of variation.	Spoo-Economic Survey and Report Winting	Coefficient of variation.
	Review of topic discussion in last five minute	Field survey and report writing	Review of topic discussion in last five minute	Field survey and report writing	Review of topic discussion in and five minute	Field survey and report writing	Servers of topic discussion in the five minute		
		Review of project report		Review of project report		Review of project report		Review of project	

	-			sunday)	17.7.29/04/22(Sunday)
				Period	and the second
-			(b) Longitudinal profiles	Practical-5-6/7 to 9 to	
		Practical hand on grawing of profiles	4. Drawing of Profiles (a) Cross Profiles: Serial,	B.A.1s	
	las Review of Practical			Period	
	report			Practical-5-6/1s to 3rd	
	Review of project	Field survey and report writing	Socio-Economic Survey and Report Writing	R A 34/64 Semester)	
-	variation.	-			
	Coefficient of				
	deviation,				
-	deviation, Standard				
	and Mean		Coefficient of variation.		
	Quartile deviation		and Mean deviation, Standard deviation,		
	Dispersion: Range,		8. Measure of Dispersion: Range, Quartile deviation		
	Measure of	five minute		Theon-1-6-1 Period	
	Assignment on	Review of topic discussion in last	Section-D	BA3" (6" Semester)	17.6.28/04/22
			(b) Longitudinal profiles	Practical-5-67th to 9th Period	
	work		ē.	(2 <sup>rd</sup> Semester)	
	Review of Practical	Practical hand on drawing of profiles	4 Drawing of Profiles (a) Cross Profiles: Serial	RA I *	
		·		Period	
	report	Field survey and report writing	Socio-Economic Survey and Report Writing	B.A. 3"(6" Semester) Practical-5-6/1" to 3"	

18.1.30/04/22(Exam)