

Session: 2023-24

SYLLABUS - TERM WISE PLAN
(UG Semester- I)

Class: B. Com

Section: A, B, C, D

Dept./Subject: Dept. of ABST

Paper: I - Financial Accounting Theory

1st Term (Jul - Sep)	2nd Term (Oct - Dec)	Name & Signature of Teacher
Unit I - Accounting - Meaning & Acc. concepts, Prep. of Journal, Subsidiary books, Ledger, Trial Balance, Prep. of Trading P & MC, Balance sheet with Adjustments, Rules of Recording.	Unit 3 - Insurance claims, meaning, need, loss of stock, Policy, Consequential loss Policy, Comprehensive loss Policy, Steps for asc. Insurance claims, Comp. of loss of stock etc.	Dr. Priyanka Kulkarni Dr. Priyanka Kulkarni
Unit II - Departmental Accounting, Inter departmental transfers, Prep. of Dept Trading & P & MC.	Accounting for Incomplete Records, Conversion of single entry into double entry system, Steps in conversion.	Dr. Sakshi Sharma
Branch Accounts - Meaning & Objectives including Debit system, Stock & Debtors system, Final Acc. system, Wholesale Branch system and Independent Prep. of Final Accounts	Accounting for Investments	Dr. Meinali Kankar
Branch system excluding Foreign Branches, Diff. b/w Branch & Departmental Accounting.		Dr. Manjari Bharadwaj

Date: 12/10/23

Signature of HoD: Jeenu

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2023-24

Dept.: ABST

Class: B. Com Part - II

Section: A, B, C & D

	1st Term (Jul - Sep)	2nd Term (Oct - Dec)	3rd Term (Jan - Feb)	Name & Signature of Teacher
Paper - I (Income Tax Law And Practice)	<p>Unit-I Introduction, Residential Status and Income from Salaries.</p> <p>Unit-II Income from House Property and Income from Business and Profession.</p>	<p>Unit-III - Income from Capital Gain and Income from other sources.</p> <p>Unit-IV Clubbing, Set off and Carry forward of losses and Deduction from C/I. Assessment of Individuals</p>	<p>Unit-V Assessment of HUF and Firms, Advance Payment of Tax, TDS, Procedure for E-filing of Return.</p>	<p>Jeenu Prakash on Seema Agrawal or Prityanshu Khurana Prityanshu</p>
Paper - II (Cost Accounting)	<p>Unit-I Introduction: Meaning, definition of Cost, Cost Centre, Costing, Cost accounting and accountancy objectives, significance and Limitations of Cost accounting. Systems, Methods, techniques of Cost accounting, Diff. b/w financial & cost accounting, material purchasing and storing, Valuation and issues of material, Material Cost Control.</p> <p>Unit-II Labour: Recording of time and wages, Methods of remuneration incentive plans, Allocation of wages labour turnover and treatment of idle time and overtime. Overhead: Meaning, Collection classification, Allocation Appropriation and Absorption of overheads</p>	<p>Unit-III Unit Costing: Cost Sheet Statement of Cost per Unit, Computation of tender price by preparing Statement of Cost. Operating Costing: Meaning, object, preparation of Statement of Operating Cost only related to transportation for passengers and goods only.</p> <p>Unit-IV Job Costing and Contract Costing: Cost plus contract escalation clause, W.P. Profit on completed, incomplete and contracts nearer to completion. Process Costing: Meaning & Significance. Treatment of Normal & Abnormal loss, In-process Profit (excluding Joint product, By-product & Spoiled product)</p>	<p>Unit-V Marginal Costing: Meaning, Concept, Significance and limitation of marginal Costing, as well as B/P and C/V analysis. Break Even Charts - (Including) Stock Valuation Under marginal Costing and absorption Costing and advance problems related to managerial decisions). Standard Costing: Meaning, Concept, Significance and Limitations of Standard Costing, Setting Standards and Computation of material and labour variances only.</p>	<p>Ranjana J. or Ranjula Jain Tonwar Dr. Vishnu Pris Hemari</p>

Date: 30/9/23

Signature of HoD:

Jeenu

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Dept.: (A B S T)

Session: 2023-24

Class: B.com 3rd year Section: (A)(B)(C)

	1 st Term (Jul - Sep)	2 nd Term (Oct - Dec)	3 rd Term (Jan - Feb)	Name & Signature of Teacher
Auditing and Management Accounting Paper - I	Unit - (I) Auditing Meaning, Object, fraud Errors, Type of Audit. Internal Control Audit Programme Unit (II) Vouching Company Auditor	Unit III - Company Auditor - Right, duties & Liability Company Audit Unit (IV) -> Management Accounting, capital Structure, Leverages	Unit - V -> Financial Statement Ratio Analysis	Dr. Manjari Bharadwaj Gijend Dr. Vishnu Kishor Ramani
	Unit - (I) Departmental Accounts, Branch Accounts Unit - (II) Investment Accounts Royalty Accounts	Unit - (III) Accounts of Holding and subsidiary Companies. Unit - (IV) Amalgamation of Co.	Unit - (V) -> Liquidation of Co. Double Account System.	Dr. Sakshi Sharma Sakshi
	Unit - I Analysis of Time series, Multiple correlation and regression Unit - (II) Theory of Probability	Unit (III) -> Theoretical Probability - Distribution Unit (IV) Sampling, + test and chi sq. test	Unit - (V) -> Analysis of Variance Statistical quality control.	Dr. Manjari Bharadwaj Gijend.

Date: 30/09/23

Signature of HoD:

Seena

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

Session: 2023-24

SYLLABUS - TERM WISE PLAN
(UG Semester- I)

Class: BBA Section: A, B, C

Dept./Subject: Fundamental of Accounting Paper: _____

1 st Term (Jul - Sep)	2 nd Term (Oct - Dec)	Name & Signature of Teacher
<p>UNIT I - Meaning and Definition of Accounting and Book keeping, Accounting Process, Objectives, Users, Limitations and Basic Terminology of Accounting, Accounting concepts, Conventions and Equations, Generally Accepted Accounting Principles, Indian Accounting Standards and IFRS.</p> <p>UNIT II - Accounting Equations Types of Accounts, Rules of Debit and Credit, Recording Transactions in Journal and Subsidiary books - purchase book, purchase return book, sales book, sales return book and Cash Book, Preparation of Ledger Accounts, Preparation of Trial Balance</p>	<p>UNIT III - Depreciation Accounting: Meaning, Features, Need and Methods of Charging Depreciation, Provision and Reserves, Difference between Provisions and Reserve, Bank Reconciliation Statement, Need and Preparation of Bank Reconciliation Statement, Errors and their Rectification.</p> <p>UNIT IV - Preparation of Financial Statements: Preliminary Trading Account, Profit and Loss account and Balance sheet with adjustments for a sole proprietor. Preparation of Accounts of Non-profit organization Preliminary Receipt and Payment Account, Income and Expenditure account and Balance sheet</p>	<p>Ranjana J.</p> <p>Meinali Kankar (Dr. Meinali Kankar)</p> <p>Sakshi Sharma</p>

Date: 12/10/23

Signature of HoD: Deepu

DEPARTMENT OF EAFM
KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

Session: 2023-24

SYLLABUS - TERM WISE PLAN
(UG Semester- I)

Class: B.COM PART-I Section: All Sections

Dept./Subject: Business Economics Paper: I

1 st Term (Jul - Sep)	2 nd Term (Oct - Dec)	Name & Signature of Teacher
Business Economics, Role of Business Eco. in Business, Central Problems of the economy Micro & macro Economics Role of micro & macro, Utility Analysis, Law of DMU & Equi-mu, con- sumer surplus IC, Demand Analysis Law of Demand, Elasticity of Demand, Supply Law of Supply, Elasticity of Supply, Demand forecasting, Revenue & cost Analysis, TR, AR, MR, concept of cost, short & long run cost curves,	Production function, Types, Laws of Return, Law of variable prop- ortion, Return to Scale, Isoquant Curves, Expansion Path, General theory of price determination, Role of time Element, Market Analysis, Business Cycles, Factor Pricing (rent, wages, Interest & profit) Marginal Productivity theory of Distribution National Income & Relationship with Economic welfare	Hach Agarwal Awasthi Surbha

Date: 29/09/2023

Signature of HoD: Surbha Mathur

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2023-24

Deptt.: EAFM

Class: B. com Part-II

Section: All

	Economic Environment Paper I in Raj.	Name & Signature of Teacher	Elements of Financial Paper II	Name & Signature of Teacher
1st Term	Meaning & factors affecting Economics. Basic features of Indian Economy - Rajasthan Economy of overview Planning in Rajasthan Economy overview - Problems of Rajasthan Panchayati Raj Instit tutions.	<u>Roqini</u>	Introduction of FM Task & Responsibi lities of Finance Manager. Financial Statement Techni ques of Financial Analysis Ratio Analysis Cash flow Fund flow Analysis	<u>Neeti Agarwal</u> <u>Roqini</u>
2nd Term	Agriculture Policy of Rajasthan, Agriculture inputs, Financial insurance, Producti vity commercial of Agriculture, MSP Infrastructure Dev. in Raj. Tourism Dev. in Rajasthan	<u>Roqini</u>	Financial Planning and forecasting Break Even Analysis Sources of short term and long term finance Equity Vs debt Working Cap. Analysis Management of Cash	<u>Neeti Agarwal</u> <u>Roqini</u>
3rd Term	Industrial develop ment in Rajasthan, Indus trial Policy, Rural finance - concept needs, Importance, Sources of finance Problems & Prospects	<u>Roqini</u>	Receivables & Investment Mgt Capital Budgeting Dividend Policy	<u>Neeti Agarwal</u> <u>Roqini</u>

Date: 29/9/2023

Signature: Sunita Malhotra

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SYLLABUS - Term Wise Plan

Session: 2023-24

Deptt.: EAFM

Class: B.COM Pt - IV


Section: All

	Rural Development & Co-operation Paper I	Name & Signature of Teacher	Business Budgeting Paper II	Name & Signature of Teacher
1st Term	Concept, Significance & Strategy issues of RD, RDA Administration DRDA, Panchayat Raj Salient features of Panchayat Raj Rural Infrastructure Development	<u>Sunil</u> <u>Prasanna</u>	Meaning, Nature Objectives of Budgeting, Budget Types of Budget Fixed & Flexible Performance Budgeting, ZBB	<u>Sunil</u> <u>Prasanna</u> <u>Godhramani</u>
2nd Term	RD Programme SANS, JSRY, SARY, PUSY, NARECA, Programme Related to Tribal Welfare DRAP, DDP	<u>Sunil</u> <u>Prasanna</u>	Cash Budgeting Budgetary Control, Variance Analysis Product & Production Decision.	<u>Sunil</u> <u>Prasanna</u> <u>Godhramani</u>
3rd Term	Concepts & Principles of Co-operation Capitalism & Socialism Co-operation Credit Marketing, Study of RAJFEDS RSCB	<u>Sunil</u> <u>Prasanna</u>	Project Planning & Feasibility Study, Cost of Capital	<u>Sunil</u> <u>Prasanna</u> <u>Godhramani</u>

Date: 29/9/2023

Signature: Sunil Prasanna

Session: 2023-24SYLLABUS - TERM WISE PLAN
(UG Semester- I)Class: B.Com Sem. ISection: A, B, C, DDept./Subject: Bus. Adm - Principles of Bus. & Paper: Management

1 st Term (Jul - Sep)	2 nd Term (Oct - Dec)	Name & Signature of Teacher
<p><u>Unit-I</u>: Introduction, Concept, Nature, Process & Imp. of mgmt. Managerial Roles. Functional areas of Mgmt. Theories of Mgmt. Planning: Concept, Process, Types, levels, Adv., Disadv.; Principles of Planning.</p> <p><u>Unit-II</u>: Decision-making Concept, Process. MBO, Orgn. Concept, Nature, Process & Significance. Authority & Responsibility, Centralizaⁿ - Decentralizaⁿ. Span of Mgmt. Coordination - Meaning, Imp., Principles & Techniques.</p>	<p><u>Unit-III</u>: Direction: Meaning & Principles. <u>Motivation</u> and leading People at work. Motivation Concept, Imp., Theories of Maslow, Herzberg, Mc.Greggor and Ouchi.</p> <p><u>Leadership</u> - Concept & leadership styles, Likert's Styles of mgmt.</p> <p><u>Unit-IV</u>: Managerial Control: Concept & Process. Effective Control System: Techniques of Control, Mgmt. of change: Concept, Nature, types of change, Process of planned change, Resistance to change and methods of Reducing Resistance to change.</p>	<p> Dr. Tina S. Bhadani (Section B)</p>

Date: _____

Signature of HoD: Neelhi Malhotra

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan



Session: 2023-24

Dept.: Business Administration Class: Bcom Part II

Section: _____

Company Law

Management

	1 st Term (Jul - Sep)	2 nd Term (Oct - Dec)	3 rd Term (Jan - Feb)	Name & Signature of Teacher
Paper-I	Meaning, characteristics of a company, lifting of corporate veil, types of co. Privileges of private company, formation of a company, functions and duties of a promoter MOA, AOA	Prospectus share Capital, types of shares and debentures, Provisions of dividend, Directors, qualification and position, disqualification, appointment and removal Power and duties of MD, whole time director	Meetings, Proxy agenda, Resolution Minutes, Methods of winding up Company Secretary Qualification, Role Secretarial Practices relating to allotment of shares, transfer and transmission of shares, Payment of dividend	
Paper-II	Management, Concept Nature, Principles Importance, Process School of Management thought, MBO Planning, Importance Issues components Decision making, Process type, techniques Organisation: Structure Importance, Process, Principles, Theories, Formal vs Informal Org. Org. change & development	Authority and responsibility Power, Sources of authority Delegation, Centralisation, Decentralisation, Span of control. Communication, Significance Channel, type, Process Barriers, Remedies Coordination, Principles Direction: Essentials of effective coordination Concept Importance	Leadership Qualities, Styles theories, Motivation types, Process, Techniques Maslow, Herzberg, McGregor, Sound motivation systems Control - Nature Process, Techniques Essential of effective Control, Business Process Reengineering TQM, Six Sigma	

Date: 29/9/23

Signature of HoD: Neelima Mathur

Session: 2023-24SYLLABUS - TERM WISE PLAN
(UG Semester- I)Class: BBA Sem ISection: A, B, CDept./Subject: Legal aspects of business Paper: _____

1 st Term (Jul - Sep)	2 nd Term (Oct - Dec)	Name & Signature of Teacher
<p><u>Unit I</u>: Law of Contract, Classification, offer & acceptance, Capacity to contract, Free Consent, Consideration, Legality of object, Agreement declared void, Performance of Contract, Discharge of Contract, Remedies for breach of Contract.</p> <p><u>Unit II</u>: Indemnity, guarantee, Bailment, Pledge & Agency.</p>	<p><u>Unit III</u>: Sale of Goods Act - formation of Contract of Sale, Goods & their Classification, Price conditions & warranties, Passing of property in goods, Performance of Contract of Sale, Unpaid Seller, Sale by auction.</p> <p><u>Unit-IV</u>: Limited Liability Partnership act 2008: salient features & Nature of LLP, Diff. b/w LLP & Partnership & Company, LLP agreement, Inc. document, Registrar, Extent & Limits of LLP and Partners, whistle blowing, Conversion into LLP.</p>	

Date: _____

Signature of HoD: Neelima Mathur

Session: 2023-24SYLLABUS - TERM WISE PLAN
(UG Semester- I)Class: BBA Sem ISection: A, B, C

BBA

Dept./Subject: Business Communication Skills Paper:

1 st Term (Jul - Sep)	2 nd Term (Oct - Dec)	Name & Signature of Teacher
<p><u>Unit I</u>: Intro. Concept, Objectives & Imp. of bus. Commⁿ. Principles of effective comm, Types of commⁿ, media of comm: written, oral, face to face visual, audio-visual, Modern media - telex, fax Tele conferencing, email Non-verbal, kinesics, Comprehension of reality</p> <p><u>Unit - II</u>: Barriers to Communication: Wrong choice of media, physical barriers, Semantic barriers, Different Comprehension of reality Socio-psychological barriers.</p>	<p><u>Unit III</u>: Business Letters: layout, kinds of business letter - Interview, Appointment. Acknowledgement, Promotion, Inquiries, Replies, orders, sales Circular, Complaints.</p> <p><u>Unit IV</u>: Practical aspects of business communication: Report writing, Public speaking Seminar, presentation, Interview, group discussion, effective listening.</p>	

Date: _____

Signature of HoD: Neelhi malhari

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2023-24

Dept: _____

Class: BBA

Section: II

	1st Term (Jul - Sep)	2nd Term (Oct - Dec)	3rd Term (Jan - Feb)	Name & Signature of Teacher
Paper-I	<p>Intro - nature & Scope, Imp of marketing, Concept, Prod. diff. Brand & Trade marks, Packaging, Labeling, P.L.C. Marketing Research - meaning, nature, imp, Research areas & Techniques of marketing research, Selection of distriⁿ Channels</p>	<p>Pricing Strategy - factors, obj. & Strategies. B/E analysis, uses & methods of sales forecast, Market segment. Sales promo program, personal selling, selling process, qualities of a salesman, advertising - media, choice, copy, budget P.R. - methods</p>	<p>Control of marketing operations - need for control, phase of control, Techniques, & marketing audit.</p>	
Paper - II	<p>Intro to MIS, concept, role, obj, emergence, MIS & comp., impact of MIS, sys. approach to MIS, adv & disadv of CBMIS. Information - classifⁿ, levels, methods of data & info collection, value of info.</p>	<p>Info sys for decision making, - decision making & MIS, concepts, organisation dec. making, MIS & dec. making concepts, MIS as technique for prog decisions, OSS. DBMS - DB concepts, DB models, DB design, RDBMS, MIS & RDBMS, Intro to Oracle, 'n/w topology, LAN, WAN, Data commⁿ.</p>	<p>MIS in operation, MIS for finance, marketing, prod., HRM, marketing</p>	

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Signature of HoD: Neelam Mathur

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
Dept.: BBA

Class: Part II

Session: 2023-24

Section: _____

Human Resource Management

	1 st Term (Jul - Sep)	2 nd Term (Oct - Dec)	3 rd Term (Jan - Feb)	Name & Signature of Teacher
Paper-I	Introduction, Scope, Importance and functions of HRM, role of HR department, HR environment in India, Recruiting Human Resource, HR planning, Recruitment and Selection, Inductions and Placement	Human Resource development, Career Planning and development Training, Performance and Potential appraisal, Merit Rating	Executive development Motivation Morale Leadership	
Paper - II				

Date: 29/9/23

Signature of HoD: Neelot Mathur

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Dept.: BBA

Class: Part II

Session: 2023-24

Section: _____

Quantitative Techniques

	1 st Term (Jul - Sep)	2 nd Term (Oct - Dec)	3 rd Term (Jan - Feb)	Name & Signature of Teacher:
Paper-I	OT Introduction, Research techniques, Simulation, probability Probability distribution Laws, Bayes theorem, mathematical expectation, Binomial distribution, normal probability distribution, Decisionmaking, decision tree analysis Linear programming graphical & simplex solution of LP, dual	Transportation and assignment problems, Network analysis PERT, LPM, Cost analysis Theory of games	Queuing model Single channel. Queuing theory of application, Replacement theory, Time, value of money, concept Replacement, Simulation	<i>Manager</i>
Paper - II				

Date: 29/9/23

Signature of HoD: Neeshi Mathur

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR



SYLLABUS - Term Wise Plan

Dept.: BBA

Class: II^{yr}

Session: 2023-24

Section: _____

Paper-I	1 st Term (Jul - Sep)	2 nd Term (Oct - Dec)	3 rd Term (Jan - Feb)	Name & Signature of Teacher
Paper - II Business Finance	Environment of Bus. Finance Finance, Concept, finance. Other stuffs. Business Financing, Corporate financing Financial Forecasting, Stock Market FM: Meaning, objectives, Scope and functions, Role of CFO	Financial planning, Meaning Characteristics, Capitalization Financial Forecasting, meaning, tool, Cost of capital, Capital Budgeting WCM, theory and cash and marketable securities,	Techniques of Financial Analysis, Statement of Change, Fund Flow, Cash flow, Cash volume, Profit Analysis through leverages.	
	Linko Meaning, Role, Process limitations, Org. Mission Vision Objectives and Goals. Appraisal of External Env, Dynamics of Internal Env., Org. Capabilities and Appraisal, Core Competence	Corporate level Strategy types Business level strategy types Function level Strategy " Aspects of Strategy Implementation. Procedural Implementation	Resource allocation, Organizational Design and change Corporate culture Meaning of Strategic Evaluation Control, Criteria and Techniques of Evaluation and Control.	

Date: 29/9/23

Signature of HoD: Neel Mathur

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Dept.: Business Administration Class: BBA Part II

Session: 2022-23

Section: _____

	1 st Term (Jul - Sep)	2 nd Term (Oct - Dec)	3 rd Term (Jan - Feb)	Name & Signature of Teacher
Paper-I OB	<p>Unit I → Meaning & Concept of OB, Role of OB in Today's Business orgⁿ. Challenges & Opportunities. Theories of OB, Social Systems & Organizational Culture.</p> <p>Unit II → Perception - Nature, Imp, Difference b/w sensation & perception. Personality - Meaning, Imp, Determinants of Personality, - traits & types. Values, Attitudes and Job Satisfaction.</p>	<p>Unit II - Interpersonal Behaviour, Group Dynamics - Meaning, Norms & Role, Theories of Group Cohesiveness, Dynamics of Informal Group, Team & Team Building.</p> <p>Unit III → Definition of Conflict, Process, Negotiation's Process, Individual differences in negotiation, effect. Causes of Stress & its effects, Stress & Conflict Management.</p>	<p>Unit IV - Meaning Nature & factors of Organisational Change, Planned Change, Resistance to Change, Change Agent, Concept of Organisational development, Organisational development Interventions.</p>	<p><i>[Signature]</i></p>
Paper - IV Cost & Mgmt A/cing	<p>Unit I → Introduction to Cost A/cing - definition, scope, use. Cost Centre, cost accounting & financial a/c, cost classification. Elements of Cost, material cost, Methods of Pricing Control Techniques. Employee welfare cost & fringe benefits.</p> <p>Unit II → Overheads, Introduction, direct expenses, steps, classification techniques for separation of fixed & variable costs, allocation, absorption methods of overhead costing methods - output costing.</p>	<p>Unit III → Management Accounting: Meaning, nature, scope, Tools & Techniques of Mg. A/c, Functions of Mg. A/c, Installations & limitations of Mg. A/c. Applications of Marginal Costing in Decision-Making, Fixation of Selling Price, Make or Buy Decision, Retain or Sell, Selling in Foreign Market.</p> <p>Unit IV → Cost Control Techniques (A) Budgeting - Intro, Master Budget, Fixed & flexible (B) Standard Costing - Cost Variance, Material Variance, Labour Variance</p>	<p>Unit V → (A) Responsibility Accounting (B) Activity Based Costing</p>	

Date: 29/4/23

Signature of HoD: Neelima Mishra

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2023-24

Dept.: Business Administration Class: BBA Part III

Section: -

	1 st Term (Jul - Sep)	2 nd Term (Oct - Dec)	3 rd Term (Jan - Feb)	Name & Signature of Teacher
Indian Mgmt. Thought & Business Leaders Concept of Spirituality Indian Ethos & values Role of values in mgmt western Vs Indian values Applica ⁿ of Yoga in Mgt. Personality dev. Meditation & Mgmt. of Stress. Indian Epics & Mgmt. Dimensions of Vedic Mgmt.	Bhagwat Gita Ramayan Kautilya's Arthashastra Swami Vivekanand Mahatma Gandhi S.K. Chakrabarty C.K. Prahalad. J.R.D. Tata R.K. Bajaj	G.D. Birla Dhirubhai Ambani Narayana Murthy Azim Premji Laxmi Mittal Sunil Khatri Mittal	Dr. Tine Singh Bhadouria G.S.	
Paper - II Meaning of <u>International business</u> . Domestic Vs Int'l busines Importance of IB Major Participants of IB Scope of IB. Understanding of IB Env. - Cultural, Economic, Political legal & financial Env.	Int'l business Orgn. forms of Int'l orgn WTO. International financial Mgmt. International Monetary fund (IMF) World bank.	Global operations & Supply chain Mgmt. International HRM International Trade Procedure & documentation. Global E-business Ethics & Social responsibility.	Dr. Leena Bhatia	

Date: 29/9/23

Signature of HoD: Neelima Mathur

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Dept.: Business Administration Class: BBA III

Session: 2023-24

Section: -

	1 st Term (Jul - Sep)	2 nd Term (Oct - Dec)	3 rd Term (Jan - Feb)	Name & Signature of Teacher:
Paper-I	<p><u>Book Review:-</u> About Book Review. Selection of Books & Topics.</p>	<p>Preparation of Rough draft of book review.</p>	<p>Preparation of Book Review.</p>	<p>Dr. Preeti Agarwal</p>
Paper - II	<p><u>E-Commerce :-</u> Meaning, nature, characteristics, origin Process, Key drivers of E-Commerce. Elements. Traditional Vs E-Comm. Benefits, Standards Techniques, Models Mobile Commerce. Barriers. Internet & E-Commerce Networking - Ltd, WAN. Business uses of Internet. www, Protocols, Intra & Internet</p>	<p>Multimedia apps, Hardware & Software. Electronic Payment Systems - methods, Security, E-banking, E-stock trading. Data warehousing, Client-Server Computing, Data mining, website mgmt steps.</p>	<p>ERP - meaning, functions, SAP, Business Intelligence. Ethics, Security E-Governance.</p>	<p>Dr. Akanksha Ganda</p>

Date: 29/9/23

Signature of HoD: Neelam Rathor

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2023-24

Dept.: Business Administration Class: B.Com Part III

Section: A, B & C

	1 st Term (Jul - Sep)	2 nd Term (Oct - Dec)	3 rd Term (Jan - Feb)	Name & Signature of Teacher
Paper - I	<p><u>Functional Management</u> meaning, scope, Role & functions of HRM, org. of HR Department. HR Planning, Recruitment selection, Placement & Induction. Job analysis, Job enlargement, Job enrichment, Training & Development, Performance appraisal & merit Rating.</p>	<p>marketing, meaning, concept, scope, Imp. Prod. planning & Dev. marketing Research, Channels of distribution Pricing, policies & strategies. Finance - Scope & Imp. of fin. management, function & Role of finance manager Financial planning, sources of finance, Cap. structure, Working capital</p>	<p>meaning, nature scope and Imp of Production management, Production process, production planning & Control, Quality Control, Product design & Prod. Research meaning, scope & functions of material management, Inventory planning & Control.</p>	
Paper - II	<p><u>Adv. & Sales management</u> Adv: Concepts, objectives and significance, DAGMAR approach, 5M model, Types of advertising. Adv. Budget, Adv. Campaign planning, Advertising message.</p>	<p>Advertising media, planning, reach, frequency, media scheduling, Factors affecting selection of media. measuring advertising effectiveness Adv. Agency - Structure and functions. Role of selling, selling as a career, qualities of salesman</p>	<p>Prod. Knowledge, Rec, Selection, Training motivation, Recruitment of Salesman. Planned selling approach, sales quotas, sales forecasting, Sales territories, Consumer psychology, Buying motives, Control of Sales operation, salesman's report meeting, Sales cost control.</p>	<p>29/9/23</p>

Date: 29/9/23

Signature of HoD: Neelhi Malhotra

Session: 2023-24

SYLLABUS - TERM WISE PLAN
(UG Semester- Ist)

Class: B.A. & B.com Section: _____

Dept./Subject: Cr. P.E.M. Paper: Basics of Textile and garments industries

1 st Term (Jul - Sep)	2 nd Term (Oct - Dec)	Name & Signature of Teacher
<p>Theory = Textile fibers</p> <ul style="list-style-type: none"> - fibers to yarn - fabric construction - fabric finishes - Basics of Buisness - Types of Buisnis <p>Practical - I</p> <ul style="list-style-type: none"> - Brief knowledge of Seams and stitches - Basic seams Hems, lace, Gathers, Pleats, Frills, Tucks 	<p>Theory - Selection of Suitable fabrics</p> <ul style="list-style-type: none"> - Buying criteria for readymade garment - Practical Accounting - Book Keeping <p>Practical - I</p> <ul style="list-style-type: none"> - Basics of embroidery chain, stem, running satin, heracing-bone, lazy-dezy, bullion 	<p><u>Sunderi</u></p> <p><u>Rajyesh</u> [Rajyesh Barnesjee]</p>

Date: _____

Signature of HoD: Rub

Session: 2023-24

SYLLABUS - TERM WISE PLAN

(UG Semester- IInd)Class: B.A. & B.Com Section: _____Dept./Subject: G.P.E.M. Paper: Traditional Textiles & Business

1 st Term (Jul - Sep)	2 nd Term (Oct - Dec)	Name & Signature of Teacher
<p>Theory = Traditional women Textiles</p> <ul style="list-style-type: none"> - Traditional Dyed Textiles - Merchandising Theory - Visual Theory <p>Practical -</p> <ul style="list-style-type: none"> - Preparation of a folder with the development of motifs traditional embroidery on paper/ cloth. Kashida, Kantha, Kasuti, Phulkari, chamba. 	<p>Theory = Traditional Printed Textiles</p> <ul style="list-style-type: none"> - Traditional Embroideries - Retailing - Retail Organization <p>Practical -</p> <ul style="list-style-type: none"> - Book mark / Envelope / Paper Bag / file Folder - Cost sheet of the Theme based products 	<p>Ms. ANJALI JAIN</p> <p><u>Anjali</u></p> <p>Ms. ANJALI JAIN</p> <p><u>Anjali</u></p>

Date: _____

Signature of HoD: *HoD*

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2023-24

Deptt.: B.A. & B.com

Class: G.P.E.M. 1st year

Section: _____

	1st Term (Jul - Sep)	2nd Term (Oct - Dec)	3rd Term (Jan - Feb)	Name & Signature of Teacher
Paper-I	<p>Theory = study of traditional costumes</p> <ul style="list-style-type: none"> - History of costumes - Brief Knowledge of World costumes <p>Practical-I</p> <ul style="list-style-type: none"> - Colour wheel - eight head theory - block figure - Draping of garment 	<p>Theory = Eight head theory</p> <ul style="list-style-type: none"> - Pattern making techniques - Colour and colour schemes - fitting <p>Practical - I</p> <ul style="list-style-type: none"> - colour scheme - Developing an adult croquis 	<p>Theory - classification of design</p> <ul style="list-style-type: none"> - Elements and principles of design. - layout of design of fabric in cutting <p>Practical - I</p> <p>Preparation of a portfolio</p>	<p style="font-size: small;">[Papiya Banerjee]</p>
Paper - II	<p>Theory = Market structure</p> <ul style="list-style-type: none"> - History of readymade garment - Branded versus non-branded market - Types of garments exported. 	<p>Theory = Elementary Knowledge of working capital</p> <ul style="list-style-type: none"> - Sources of finance - Letter of credit - Methods of payment - Various tyhed of bills - Insurance 	<p>Theory =</p> <ul style="list-style-type: none"> - ECGC - EIC - IIP - ICA 	<p style="font-size: small;">Surbh</p>
Paper - III	<p>Practical - II</p> <ul style="list-style-type: none"> - Pattern making child basic block, sleeve block, sleeve- variations, sleeve-bodice combination, Different Types of collars, yokes. 	<p>Practical - II</p> <ul style="list-style-type: none"> - stitching of each sleeve, collar and yokes - Fashion designing of baby frocks 	<p>Practical - II</p> <ul style="list-style-type: none"> - Redesigning of old garments - Introduction fashion designing in fashion show. 	<p style="font-size: small;">[Papiya Banerjee]</p>

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KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

Session: 2023-24

SYLLABUS - TERM WISE PLAN
(UG Semester- I)

Class: B.Sc. Part I Section: _____

Dept./Subject: BOTANY Paper: _____

1st Term (Jul - Sep)	2nd Term (Oct - Dec)	Name & Signature of Teacher
<p><u>Algae</u> - Gen. characters, Classifications (Fritsch), Diverse habitat. Range of thallus structure - Reproduction (Vegetative, Asexual, Sexual)</p> <p><u>Fungi</u> - Gen. characters, Thallus organisation, type of fruiting bodies, Cell wall composition, Heterokaryosis, Parasexuality, Nutrition, Classification (Alexopoulos), Reproduction, Economic Importance</p>	<p><u>Algae</u> - Types of life cycle - Type Study of Cyanophyceae - <u>Nostoc</u>, <u>Oscillatoria</u>, Chlorophyceae - <u>Chara</u>, Rhodophyceae - <u>Polysiphonia</u></p> <p><u>Fungi</u> - Type study of Oomycetes - <u>Albugo</u>, Zygomycota - <u>Rhizopus</u>, Basidiomycota - <u>Agaricus</u>, <u>Lichens</u> - Gen character habitat, morphology & reproduction.</p>	<p>Yogita</p> <p>Rti Gupta</p>
<p><u>Bryophytes</u>: Gen character, Origin, Evolution, Classification (Rothmaler), Habitat, range of thallus, reproduction (Vegetative & sexual), Alternation of generation & Economic Importance</p>	<p><u>Bryophytes</u>: Morphology, Anatomy, Reproduction, Gametophyte & Sporophyte of <u>Marchantia</u>, <u>Anthoceros</u> and <u>Funaria</u>.</p>	<p>L.L.</p>
<p><u>pteridophytes</u>: Gen. characters, affinities with Bryophytes & Gymnosperms, Classification, Economic Importance, Steudle System</p>	<p>Study of <u>Psil</u> <u>Hexidophyta</u> - <u>Phyria</u>. Type study of <u>Selaginella</u> and <u>Marsilea</u> (Heterospory and Seed habit)</p>	<p>Jyoti</p>
<p><u>Gymnosperm</u>: Gen. characters, Classification, Economic Importance</p>	<p><u>Gymnosperm</u> - Type study life cycle of <u>Cycas</u> and <u>Ephedra</u>.</p>	<p>Yogita</p>
<p><u>Angiosperm</u>: Gen. characters, Difference between Monocots and Dicotyledons.</p>	<p><u>Angiosperm</u> - Typical life cycle of Angiosperm.</p>	<p>Rti Gupta</p>

Date: 4-10-2023

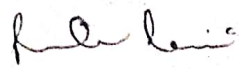
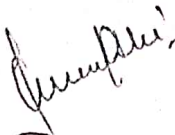
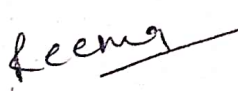
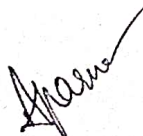
Signature of HoD: Rti Gupta

Session: 2023-24

SYLLABUS - TERM WISE PLAN
(UG Semester- II)

Class: B.Sc Part I Sem II Section: _____

Dept./Subject: Botany Paper: Cell Biology, Mol. Biol. and Genetics

1 st Term	2 nd Term	Name & Signature of Teacher
Eu. & Pro. Cell Structure Cell organelles - Cell wall, Plg. Memb., Nucleus, Ribo Mito., Chloro.	Peroxisomes, lysosome, Gol. Bodys, ER, Mitochondrial & Chloroplast genome.	
Chromosome morpho, Special type, Cell division - Mitosis, meiosis	Chromosomal Aberrati - ons, Mutations, Mutagens.	
DNA genetic material, Structure of DNA, Structure & functions of RNA - rRNA, tRNA, mRNA	DNA Replication, Okazaki fragments Transcription Translation Genetic code.	
Mendel's law of Inheritance, allelic & non allelic interact - ions, Multiple allelisms CABO blood group (in men)	Quantitative Inheri - tance, Cytoplasmic inheritance, Plastid inheritance (Leaves in mirabilis jalapa) Mitochondrial Inheritance	

Date: 8/2/24

Signature of HoD: Ritika Gupta

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2023-24

Deptt.: Botany

Class: B.Sc Part II

Section: _____

	1st Term (Jul - Sep)	2nd Term (Oct - Dec)	3rd Term (Jan - Feb)	Name & Signature of Teacher
Paper-I	Structure of DNA, RNA, Nucleosome model, DNA Repli, DNA-Protein Interac. Biotech - functional definition, aspects of PTC, Media Preparation, Cellular totipotency, Callusing, differentiation, Morphogenesis, Micropropagation.	DNA damage & repair central dogma, Transcription in Euk, RNA processing, Translation. Tissue culture & protoplast culture, embryo culture, anther culture, rDNA technology, Restri. enz., vectors.	Regula of gene, expression in Pro & Euk, attenuation & anti-termination, Reverse transcriptase. GDNA technology, gene amplification, PCR, DNA fingerprinting application of Biotech. Transgenic plants	Keerav Jyoti
Paper - II	Water relations & aspect of sap, Transpiration, Guttation, Stomatal movement, Mineral Nutrition. Carbohydrates - Nomen. classification, mole. str., funct. of mono, di, polysacch., glycosidic linkages, glycopro. Enzymes - struc, nomen, classi, mechanisms	Transport of organic substances, mechanism of phloem transport, photosynthesis. Lipids - importance of fatty acids, α & β oxidation, sec. metabolites, Phases of growth & development, seed dormancy, plant movement	Aerobic & anaerobic respiration, Rb, Kreb's cycle, ETS, oxidative phosphorylation, Fermentation. Photo periodism & Vernalization, plant Hormones	Aruna Rishi Gupta
Paper - III	Gen. Charac. of Pterido, classificat. distribution, alteration of gene, stelar system. Morphology, anatomy & Repro. of cycas, Pinus & Ephedra	Devel. of sporangia, Apogamy & apospory, Eco. imp., Morpho, Ana., Reprod. of Psilotum, Selaginella. Eco imp. of Gymno, Process of fossilization, types of fossils, Study of fossils - Geological time scale.	Equisetum, Marsilea Charac. of Gymno. distribution, classification. Rhynia, Lepidodendron, Calanites Williamsonia	Feb Yash

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2023-24

Deptt.: Botany

Class: B.Sc Part - III

Section: _____

	1st Term (Jul - Sep)	2nd Term (Oct - Dec)	3rd Term (Jan - Feb)	Name & Signature of Teacher
Paper - I	Basic body plan of flow. plant, types of growth, Div. of plants form branching pattern mono & sym. tissue system, Leaf - Origin, Develop., Stomata stru. types, Vascularisation Senescence and Abscission	The Shoot system - SAM, Vascula. of Pri. shoot in monocot & dicot, cambium and its function. The Root system - RAM, differentiation of Primary & Sec. tissue, microbial interaction with microbes	Formation of Sec Xylem Sapwood & Heart wood. Sec. Pulem - Structure & function. Periderm And. Sec. Growth, Morphology & Anatomy of Seed - Dispersal. Strategies, Vegetative Propagation	<i>[Signature]</i> <i>[Signature]</i>
Paper - II	Plant & environment Atmosphere, light, water, temp., Hydrophytes Xerophytes, soil, Environment Protection Act, Centre of origin, Seed plants, vegetables Fruits.	Population, Community, Ecosystem, vegetable oils, Spices, Beverages, Medicinal plants Fibres.	Biogeochemical Cycles, vegetation types of Rajasthan, Endangered plants of Rajasthan, wood, Rubber, Ethnobotany.	<i>[Signature]</i> <i>[Signature]</i>
Paper - III	Intro. of tax, Unit of classification, ICBN, Botanical nomen., Taxo. bit, Linnaeus, Bentham & Hooker, Engler & Prantles syst. Antepony of flower, Part. develop. & variation, microsporogenesis, Takelw function & type of male gametophyte.	Div. of flowering plants, Ranunculaceae, Papav. Brassicaceae, Fabaceae, Malvaceae, Caryo, Apiaceae, Poaceae, Types of Ovules. Megasporogenesis. Female gametophyte, Poll. - types, fertilisation Double fertilization	Rubiaceae, Asteraceae Apoc. , Ascle., Comb., Solanaceae, Acantho., Lamiaceae, Chenop., Euphor., Liliaceae, Araceae Develop. of Dicot & monocot, Types of embryo, Placental types, Atoms and adventive embryony	<i>[Signature]</i> <i>[Signature]</i>

Session: 2023-24SYLLABUS - TERM WISE PLAN
(UG Semester- I)Class: I Year Section: ---Dept./Subject: ZOOLOGY Paper: ---

1 st Term (Jul - Sep)	2 nd Term (Oct - Dec)	Name & Signature of Teacher
Section - C Lower Vertebrates Unit 1 Unit 2	Section - C Lower Vertebrates Unit 3 Unit 4	Dr. Ankita Rajendra Kunup <u>Ankita</u>
Section - B Higher Vertebrates Unit 1 Unit 2	Section - B Higher Vertebrates Unit 3 Unit 4	Dr. Shalini Sharma <u>Shalini</u>
Section A Lower Invertebrates Unit - 1 Unit - 2	Section A Lower Invertebrates Unit 3 Unit 4	Dr. Shipra loyal <u>Shipra</u>
Section B Higher Vertebrates Unit - 1 Unit - 2	Section B Higher Vertebrates Unit - 3 Unit - 4	Dr. Sunik Shukhant <u>Sunika</u>

Date: 3.10.23Signature of HoD: Raxina

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2023-24

Deptt.: Zoology

Class: B. Sc. Part II

Section: _____

	1 st Term (Jul - Sep)	2 nd Term (Oct - Dec)	3 rd Term (Jan - Feb)	Name & Signature of Teacher
Paper-I	Structure and functions of invertebrate types Sec. A (1,2)	Structure & function of invertebrate types Sec A (3)	Structure & function of invertebrate types Sec. A (4)	<u>Shipra</u>
	Structure & function of Invertebrate types Sec. B (1,2)	Structure & function of invertebrate types Sec. B (3,4)	Structure & function of invertebrate types Sec. B (5)	<u>Shipra</u>
	Invertebrate adaptations Sec. C (1,2)	Invertebrate adaptations Sec. (3,4)	Invertebrate adaptations Sec. C (5,6)	<u>Aditi</u>
Paper - II	Animal Physiology & Biochemistry Sec A (1,2)	Animal Physiology Sec A (3,4)	Animal Physiology Sec. A (5)	<u>Divya</u>
	Regulatory aspects of animal Physio. Sec B (1,2)	Regulatory aspects of animal Physio. Sec B (3,4)	Regulatory aspects of animal physio. Sec B (5)	<u>Shipra</u>
	Biochemistry Sec. C (1,2)	Biochemistry Sec. C (3,4)	Biochemistry Sec C (5)	<u>Divya</u>
Paper - III	Immunology Sec A (1,2)	Immunology Sec A (3,4)	Immunology Sec A (5)	<u>Rachana</u>
	Microbiology Sec B (1,2,3)	Microbiology Sec B (4,5)	Microbiology Sec B (6,7)	<u>Rg</u>
	Biotechnology Sec. C (1-4)	Biotechnology Sec C (5-8)	Biotechnology Sec C (9-13)	<u>Aditi</u>

Rachana
23.9.23

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2023-24

Deptt.: Zoology

Class: B.Sc. Part - III

Section: _____

	1 st Term (Jul - Sep)	2 nd Term (Oct - Dec)	3 rd Term (Jan - Feb)	Name & Signature of Teacher
Paper-I	Structure & Function of Chordate types Sec A (1,2)	Structure & Function of Chordate types Sec A (3)	Structure & Function of Chordate types Sec A (4)	
	Structure Organ & Systems Sec B (1,2,3)	Structure Organ and Systems Sec B (4,5)	Structure Organ & Systems Sec B (6,7)	
	Chordate Adaptations Sec C (1,2)	Chordate Adaptations Sec C (3,4)	Chordate Adaptations Sec C (5)	
Paper - II	Ecology Sec C (1,2,3,4,5)	Ecology Sec A (6,7,8,9)	Ecology Sec A (10,11,12)	
	Environmental Biology Sec B (1,2,3)	Environmental Biology Sec B (4,5,6)	Environmental Biology Sec B (6,7)	
	Evolution Sec A (1,2,3)	Evolution Sec C (4,5,6)	Evolution Sec C (7,8)	
Paper - III	Applied Zoology Sec A (1,2,3)	Applied Zoology Sec A (4,5)	Applied Zoology Sec A (6)	
	Ethology Sec B (1,2)	Ethology Sec B (3,4)	Ethology Sec B (5,6)	
	Biostatistics Sec C (1,2,3)	Biostatistics Sec C (4,5)	Biostatistics Sec C (6,7)	

Gayana
23.9.23

SYLLABUS - TERM WISE PLAN
(UG Semester- I)

Class: B.Sc Part - I Section: Mechanics

Dept./Subject: Physics, (Mechanics) Paper: I (mechanics)

1 st Term (Jul - Sep)	2 nd Term (Oct - Dec)	Name & Signature of Teacher
<p><u>Unit - I (90%)</u> Inertial and Noninertial frames Transformation of Velocity, displacement, acceleration. Galilean Transformation Coriolis force, Pseudo force, Foucault's Pendulum, Conservative and Nonconservative forces,</p> <p><u>Unit - III (80%)</u> Motion under central forces, Gravitational interaction, inertia and gravitational mass, General solution under gravitational interaction, Kepler laws; Discussion of trajectories, causes of elliptical and circular orbits, Rutherford scattering, Introduction about oscillations in a potential well, Simple harmonic oscillator</p>	<p><u>Unit - I (10%)</u> Rectilinear motion under Conservative forces, Discussion of Potential energy curve</p> <p><u>Unit - II (100%)</u> Centre of mass, Collision of two particles, neutron in moderator, motion of system varying mass Rigid body, Inertial coefficients, Precessional motion of spinning top</p> <p><u>Unit - III (20%)</u> Damped force and motion under damping, Damped S.H. oscillator, power dissipation, Anharmonic oscillator</p> <p><u>Unit - IV (100%)</u> Driven harmonic oscillator Resonance, Series & parallel of LCR circuit, Coupled oscillators, General Analytical method to determine normal freq. dynamic of a number of oscillators with neighbour interaction</p>	<p>Dr. Harsha Sharma</p> <p><u>Harsha</u> 2/10/23 (Dr. Harsha Sharma)</p> <p><u>Sumit</u> 3/10/23 (Dr. Sumit Shukla)</p>

Date: 3/10/2023

Signature of HoD: Sandeep Sharma
3/10/2023

	1 st Term (Jul - Sep)	2 nd Term (Oct - Dec)	3 rd Term (Jan - Feb)	Name & Signature of Teacher
Paper-I	Unit - I - (90%) Thermal interaction, laws of thermodynamics, entropy, Gibbs free energy, Phase transition Unit III - 75% Validity of Classical approximation, Phase Space, Thermodynamic Probability, Monoatomic Ideal Gas	Unit - I - 10% Clausius Clapeyron eq ⁿ , V-P curve, Heat engine, Carnot Cycle, Maxwell Relation Unit - II - 80% (Joule Thomson, Poincaré, Plug, Liquid He, He) Unit III - 25% Barometric Eq ⁿ , Specific Heat, Heat Capacity Unit IV - 25% Black Body Radiation, Postulate of Q.M. wave fun	Unit - II (20%) The distribution of molecular velocities, Transport Phenomenon Unit - IV - 75% B.E Statistics, Planck Distribution function, F.D Statistics, Contact Potential, Nuclear Spin	Rekha Rekha Pragapat
Paper - II	Unit I - 100% Orthogonal Curvilinear Coordinate System, Grad, Div, Curl, Jacobian, Coordinate transformation, Jacobian, Tensors and types, Add, Subtraction, Kronecker Delta Unit - III 70% Second order differential eq ⁿ variable and singular points, Legendre eq ⁿ , generating fun, Orthogonality, Hermite fun with all applications.	Unit II - 50% Lorentz tran. Space Like, Four Vector formulation, Relativistic eq ⁿ of motion, Orthogonality, Doppler Effect Unit - III 30% Legendre and Laguerre function, Transformation of E-P and mag field moving with velocity Unit - IV - 50% Technique separation of variables, Laplace in cartesian co-ordinates, system line charge.	Unit II - 50% Transformation b/w CM & Lab frame, Pair Production, Inelastic Collision, Compton Effect Unit - IV 50% Irreducibility eq ⁿ in cylindrical co-ordinates, wave eq ⁿ in spherical polar co-ordinates Diffusion eq ⁿ in 2D cartesian co-ordinates, heat conduction Laplace eq ⁿ in spherical co-ordinates	Rekha Rekha Pragapat Rishy Sharmi
Paper - III	Unit I - 100% Network theorems, Semiconductors Unit II - 50% Rectifier (Half wave & full wave)	Unit II - 50% Transistor configuration, FET Unit III - 80% Transistor biasing, Amplifier (upto RC coupled)	Unit III - 20% Amplifier (Differential amp.) Unit IV - 100% Oscillators and Logicckt.	Manisha Manisha Kumar

Date: _____

Signature of HoD: Sarla Sharma
30/9/2023

	1 st Term (Jul - Sep)	2 nd Term (Oct - Dec)	3 rd Term (Jan - Feb)	Name & Signature of Teacher
Paper-II	<p>Unit-I (90%) properties of Nucleus, Nuclear forces, liquid drop model, Semiempirical mass Formulae</p> <p>Unit-IV (10%) Elementary particles, their historical development, Classification on the basis of spin (Bosons & Fermions)</p>	<p>Unit-I (10%) Fermi Gas Model, Nuclear shell structure, Magic numbers</p> <p>Unit-III (50%) Interaction of Nuclear Radiation with matter</p> <p>Unit-IV (90%) types of Classification on the basis of and particle and anti antiparticles, Fundamental interactions, Quark model (color quantum no & gluons)</p>	<p>Unit-III (60%) Radiation detectors & particle Accelerators</p> <p>Unit II (100%) Radioactive Decays → α decay, β-decay & gamma Decay, Applications of Radioactivity Nuclear fission and fusion Nuclear reactions - Types, Kinematics Conservation laws, Reactions</p>	<p><i>[Signature]</i> 30/9</p>
Paper-I	<p>Unit-III (90%) Symmetric square well pot, Bound state problems, Simple harmonic oscillation, parity, Schrodinger Eqⁿ in spherical harmonics, Hydrogen atom</p> <p>Unit I - 75% Black Body, Planck's Law, Photo Electric Effect, Compton Effect, Davisson-Germer, Uncertainty Principle, Operators.</p>	<p>Unit-III (20%) Schrodinger eqⁿ for one e⁻ in spherical harmonics, Separation of variables, Soln of radial eqⁿ qualitative discussion</p> <p>Unit IV (30%) Molecular spectroscopy, Absorption & emission spectroscopy</p> <p>Unit I - 25% Various types of Operators Ehrenfest Theorem, Phase & Group Velocity.</p> <p>Unit II - 50% - Schrodinger Eqⁿ, Postulates, Probability Current, Parity</p>	<p>Unit-IV (70%) Energy level derivation hydrogen spectra, Stark Experiment, Franck-Hertz experiment, Zeeman effect, Stark effect</p> <p>Unit II - 50% Time Independent Schrodinger Eqⁿ, Eigen fun & Values Degeneracy, Potential Well Step Potential, Potential Barrier, Quantum Tunneling</p>	<p><i>[Signature]</i> 30/9</p> <p><i>[Signature]</i> Rekha Prasanna</p>
Paper-III	<p>Unit I - 100% Bonding in solids & crystal structure crystallography & Diffraction</p> <p>Unit II - 50% Superconductivity Thermodynamic theory London theory BCS Theory</p>	<p>Unit IV - 50% Magnetic Properties of materials</p> <p>Unit II - 80% Band theory in Solids Semiconductors</p>	<p>Unit II - 20% Generation & Recombination of charge carriers Hall effect.</p> <p>Unit III - 100% Thermal properties of materials Electrical Properties of materials</p>	<p><i>[Signature]</i> 30/9</p>

Date: 30/9/2023

Signature of HoD: *[Signature]*
30/9/2023

Session: 2023-24

SYLLABUS - TERM WISE PLAN
(UG Semester- I)

Class: B.Sc Part I Section: Bio, Maths

Dept./Subject: CHEMISTRY Paper: CHEMISTRY

1 st Term (Jul - Sep)	2 nd Term (Oct - Dec)	Name & Signature of Teacher
<u>Bio</u>	<u>Bio</u>	
Unit I ^{1/2} - Ionic solid (Ionic struc, Radius ratio, Lattice energy, defects)	Unit I ^{1/2} - Metallic bond (Free e ⁻ , VB & band theory), Weak interactions	<i>[Signature]</i>
Unit II ^{1/2} - Covalent Bond (VBT, VSEPR)	Unit II ^{1/2} - MOT (Homonuclear & heteronuclear)	<i>[Signature]</i> Ms. Pankaj
Unit III ^{1/2} - Solid state (Space Lattice, Laws, Bragg's Equation)	Unit III ^{1/2} - Liquid state (Liquid crystals, Structure, Distances)	<i>[Signature]</i>
Unit IV ^{1/2} - Gaseous state, Critical Phenomenon	Unit IV ^{1/2} - Molecular velo, colloidal state	<i>[Signature]</i> Hemlata Sharma
<u>Maths</u>	<u>Maths</u>	
Unit I ^{1/2} - Ionic solid (Ionic struc, Radius ratio, Lattice energy, defects)	Unit I ^{1/2} - Metallic bond (Free e ⁻ , VB & band theory), weak interactions	<i>[Signature]</i> Dr. Midhi A.
Unit II ^{1/2} - Covalent Bond (VBT, VSEPR)	Unit II ^{1/2} - MOT (Homonuclear & hetero.)	<u>Maths</u> Ms. Medha Babel
Unit III ^{1/2} - Solid state (Space Lattice, laws Bragg's Eq.)	Unit III ^{1/2} - Liquid state (Liquid crystal, Str., Diff.)	<i>[Signature]</i> Hemlata
Unit IV ^{1/2} - Gaseous state critical phenomenon	Unit IV ^{1/2} - Molecular velo, colloidal state	<i>[Signature]</i> Sharma

Date: 4 Oct 23



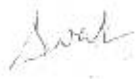

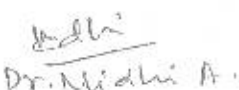
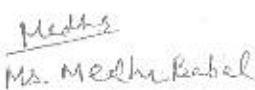


Signature of HoD: Midhi Gupta

Session: 2022-23

SYLLABUS - TERM WISE PLAN
(UG Semester- I)

Class: B.Sc. Part I Section: Bio, Maths

Dept./Subject: CHEMISTRY Paper: CHEMISTRY

1 st Term (Jul - Sep)	2 nd Term (Oct - Dec)	Name & Signature of Teacher
<u>Bio</u> Unit I ^{1/2} - Ionic solid (Ionic struc., Radius ratio, Lattice energy, Defects)	<u>Bio</u> Unit I ^{1/2} - Metallic bond (Free e ⁻ , VB & band theory), weak interactions	
Unit II ^{1/2} - Covalent Bond (VBT, VSEPR)	Unit II ^{1/2} - MOT (Homonuclear & heteronuclear)	
Unit III ^{1/2} - Solid state (Space Lattice, Laws, Bragg's Equation)	Unit III ^{1/2} - Liquid state (Liquid crystals, structure, Diffusion)	
Unit IV ^{1/2} - Gaseous state, Critical Phenomena	Unit IV ^{1/2} - Molecular velo., colloidal state	
<u>Maths</u> Unit I ^{1/2} - Ionic solid (Ionic struc., Radius ratio, Lattice energy, defects)	<u>Maths</u> Unit I ^{1/2} - Metallic bond (Free e ⁻ , VB & band theory) weak interactions	
Unit II ^{1/2} - Covalent Bond (VBT, VSEPR)	Unit II ^{1/2} - MOT (Homonuclear & hetero.)	
Unit III ^{1/2} - Solid state (Space Lattice, Laws Bragg's Eqn)	Unit III ^{1/2} - Liquid state (Liquid crystal. Struc., Diff)	
Unit IV ^{1/2} - Gaseous state Critical Phenomena	Unit IV ^{1/2} - Molecular velo., colloidal state	

Date: 4 Oct 23

Signature of HoD: Nidhi Gupta

SYLLABUS - Term Wise Plan

Session: 2022-23

Deptt: Chemistry

Class: B.Sc Part II

Section: 1st & 2nd

	1st Term (Jul - Sep)	2nd Term (Oct - Dec)	3rd Term (Jan - Feb)	Name & Signature of Teacher
Inorganic Chemistry	Unit - I Coordination compound	Unit - III Lanthanides & Actinides	Unit I 1/2 d-block	Ms. Prigyanee Prigyanee
	Unit - II Acid & Base, Non aqueous solvents	Unit - IV - oxidation & Reduction	Unit - I 1/2 d-block	Dr. Madhura Madhura
	Unit - II Coordination compound	Unit - III Lanthanides & Actinides	Unit - I 1/2 d-block	Ms. Prigyanee Prigyanee
	Unit - V Acid & Base, Non aq. Solvents	Unit - IV Oxidation & Reduction	Unit - I 1/2 d-block	Dr. Swati Swati
Organic Chemistry	Unit - I Electromagnetic spectrum (UV & IR)	Unit - II Alcohol, ether, epoxide, phenol	Unit - IV 1/2 Carboxylic acid	Ms. Rukhmar Rukhmar
	Unit - III Aldehydes & Ketones	Unit - V organic compounds of nitrogen	Unit - IV 1/2 Carboxylic acid derivatives	Dr. Arshi Arshi
	Unit - I - Electromag. spectrum (UV & IR)	Unit - II → Alcohol, ether, epoxide, phenol	Unit - IV 1/2 = Carboxylic acid	Ms. Rukhmar Rukhmar
	Unit - III. Aldehydes & Ketones	Unit - V - Organic compounds of nitrogen	Unit V 1/2 = Carboxylic acid derivatives	Ms. Nidhi Nidhi
Physical Chemistry	Unit - I Thermodynamics - I	Unit - II Thermodynamics - II	Unit - III 1/2 Phase Rule	Dr. Hemlata Hemlata
	Unit - IV Electrochemistry - I	Unit - V Electrochemistry - II	Unit - III 1/2 Phase Rule	Ms. Medha Medha
	Unit - I Thermodynamics - I	Unit - II Thermodynamics - II	Unit - III 1/2 Phase Rule	Dr. Nidhi Nidhi
	Unit - IV Electrochemistry - I	Unit - V Electrochemistry - II	Unit - III 1/2 Phase Rule 1/2	Dr. Nidhi Agnishikha

Date - 24 Sep 23

H.O.D Nidhi Gupta

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2022-23

Dept: Chemistry

Class: B.Sc. Part II

Section: 01

	1 st Term (Jul - Sep)	2 nd Term (Oct - Dec)	3 rd Term (Jan - Feb)	Name & Signature of Teacher
Inorganic Paper-I	Unit II - Metal-ligand bonding Unit III - Electronic spectra of TMC	Unit IV - Organometallic chem. Unit I - HSAB	Unit V $\frac{1}{2}$ - Inorg. Polymers Unit V $\frac{1}{2}$ - Bioinorg. Chemistry	<u>Kul</u> Ms. Madhub. <u>Dr. Nidhi A.</u>
	Unit II - Metal-ligand bonding Unit I - Hard-Soft Acid-Base	Unit III - Electronic spectra of TMC Unit IV - Organomet. Chem.	Unit V $\frac{1}{2}$ - Bioinorg. Chemistry Unit V $\frac{1}{2}$ - Inorg. Polymers	<u>Dr. Madhuni</u> <u>Dr. Swati K.</u>
Inorganic Paper-II	Unit III - Carbohydrates Unit II - Heterocyclic compounds	Unit IV - Amino acids, peptides & Proteins Unit I - NMR	Unit V $\frac{1}{2}$ - Dyes, Polymers. Unit V $\frac{1}{2}$ - Organometallic - sulphur compds.	<u>Dr. Anam.</u> <u>Dr. Nisha S.</u>
	Unit II - Heterocyclic compounds Unit III - Carbohydrates	Unit IV - Amino acids, peptides, Unit I - NMR	Unit V $\frac{1}{2}$ - organometallic - sulphur compds. Unit V $\frac{1}{2}$ - Polymers & Dyes.	<u>Dr. Nisha S.</u> <u>Dr. Swati K.</u>
Physical Paper-III	Unit III - spectroscopy Unit V - Solutions	Unit II - MOT Unit I - Quantum Chemistry.	Unit IV $\frac{1}{2}$ - Photo-chemistry. Unit IV $\frac{1}{2}$ - Physical Prop. & Met. Struc.	<u>Dr. Hemlata S.</u> <u>Dr. Nidhi A.</u>
	Unit III - spectroscopy Unit I - Quantum mechanics	Unit II - MOT Unit V - Solutions	Unit IV $\frac{1}{2}$ - Photo-chemistry Unit IV $\frac{1}{2}$ - Physical prop. & Met. Structure.	<u>Ms. Priyanka</u> <u>Dr. Kumud T.</u>

Date: 29 Sep 23

Signature of HoD: Nidhi Gupta

Session: 2023-24SYLLABUS - TERM WISE PLAN
(UG Semester- I)Class: BA/B.Sc Part - I Section: _____Dept./Subject: Statistics Paper: _____

1 st Term (Jul - Sep)	2 nd Term (Oct - Dec)	Name & Signature of Teacher
<p>Unit - I Types and Presentation of data:- Concept of Statistical Population and data Qualitative and Quantitative data, discrete, continuous, Frequency & non-freqⁿ lymphical & Chronological Primary Secondary data with Example. Tabular Presentation, Graphical Representation.</p> <p>Unit - II Different types of Scale Measure of Central tendency, dispersion, moments, skewness and Kurtosis and Sheppard's Correction.</p>	<p>Unit - III Curve fitting and theory of attributes:- Principle of least square, fitting straight line, Parabola, Curve reducible to straight line. class freqⁿ, order of a Class, consistency of data, Independence and association of attributes.</p> <p>Unit - IV Statistical Analysis of Bivariate data:- Correlation analysis, Spearman Rank Correlation, Regression analysis, regression coefficients and their Properties</p>	<p>Dr. Pragati Natarani</p> <p><i>Pragati</i></p>

Date: _____

Signature of HoD: _____

Session: 2023-24SYLLABUS - TERM WISE PLAN
(UG Semester- II)Class: B.A/B.Sc Part-I Section: _____Dept./Subject: Statistics Paper: _____

1 st Term (Jul - Sep)	2 nd Term (Oct - Dec)	Name & Signature of Teacher
<p><u>Unit - II</u> Random variable PMF, PDF, distribution function, Properties Marginal, Conditional distribution. Mathematical Expectation and Properties. Addition and Multiplication theorem. Conditional Expectation, Variance Covariance, M.G.F</p> <p><u>Unit - I</u> Probability: - Random Experiment, Trial, events and their types, Classical and statistical definition Axiomatic Approach and Properties, Addition and Multiplication Theorem, Conditional Probability, Bayes thm and application.</p>	<p><u>Unit - III</u> discrete distributions: Bernoulli, Binomial, Poisson, Geometric distribution.</p> <p><u>Unit - IV</u> Continuous distⁿ: Normal, Exponential, Cauchy, Gamma, Beta first kind, Beta Second kind distribution</p>	<p>Dr. Megha Natarani</p> <p><u>Megha</u></p>

Date: _____

Signature of HoD: _____

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term wise plan

Session: 2023-24

Deptt.: Statistics

Class: B.Sc IInd year Section: _____

Paper - III (Quarter)	Paper - II	Paper-I	I st Term (Jul - Sep) (Syllabus Covered)	II nd Term (Oct - Dec) (Syllabus Covered)	III rd Term (Jan - Feb)	Name & Signature of Teacher
Numerical's of χ^2 -distribution t -distribution F -distribution		Unit - I - Sampling from a distribution, χ^2 - distribution and properties Unit - II - t -distribution Student and Fisher's dist. F -distn - Constants, Applications, Relationships Unit - III - Theory of estimation Point and Interval estimation Unit - IV - Testing of Hypothesis, Critical Region, B.C.R, N.P Lemma Unit - V - Large sample test, test for proportion Non Parametric test, Sign test, Run test, Median test, Limitation; Merits and demerits.				Dr. Pragati Nataran Pragati
Numerical's of Index number To find trend, seasonal fluctuations and all the methods.	Unit - II - Economic statistics; Index Number, Application, Formula's, Uses, Quality, Value Number. Unit - III - Time series, diffat Components, trends, seasonal fluctuations Unit - I - Demographic Method Measurement of Mortality and fertility, life table, G.R.R N.R.R. Unit - IV - Educational Statistics, Scales and tests Validity and reliability of scores. Unit - V - S.O.C, Charts Control charts					Dr. Pragati Nataran Pragati
Numerical's of Mortality and fertility, life table G.R.R and N.R.R. Quoten and Product Control Charts						Dr. Pragati Nataran Pragati

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JAIPUR

Pragati
Nataran

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term wise plan

Session: 2023-24

Deptt.: Statistics

Class: B.Sc - IIIrd

Section: _____

Paper - III (Practical)	Paper - II	Paper - I	Name & Signature of Teacher
Experiment of Simple Random Sampling WR and WOR.	Unit - I - ANOVA - linear Model, one way - two way Clarification, Critical difference.	Unit - I - Concepts of Population and Sample Advantages, Complete enumeration, Principle steps, Principle of Sample Survey Unit - 2 - Probability and non-Probability Sampling Comparison of estimator Simple Random Sampling with replacement and WOR.	Dr. Pragati Natarani <i>Pragati</i>
Experiment of stratified sampling and systematic sampling Experiment of one way and two way	Unit - II - Design of Experiment, Principle of design, Uniformity trials, CRD and RBD and efficiency.	Unit - 3 - Stratified sampling meaning and advantages, Estimation of Mean and variance, Proportional and optimum allocation. Unit - 4 - Systematic Sampling Mean, variance, Comparison with SRSWOR, Stratified and Cluster sampling	Dr. Pragati Natarani <i>Pragati</i>
Experiment of CRD design and RBD. also LSD analysis and Missing Plot techniques.	Unit - III - (LSD) - sum of squares, Comparison with CRD and RBD efficiency, Missing value in RBD and LSD. Factorial experiment - Computer App.	Unit - 5 - Ratio and Regression method of Estimation, Comparison with SRSWOR and both of them	Dr. Pragati Natarani <i>Pragati</i>
Dr. Pragati Natarani <i>Pragati</i>	Dr. Pragati Natarani <i>Pragati</i>	Dr. Pragati Natarani <i>Pragati</i>	Dr. Pragati Natarani <i>Pragati</i>

Seema

Pragati Natarani

Session: 2023-24

SYLLABUS - TERM WISE PLAN
(UG Semester- I)

Class: B.Sc. Sem. I Section: _____

Dept./Subject: Mathematics Paper: _____

1st Term (Jul - Sep)	2nd Term (Oct - Dec)	Name & Signature of Teacher
<p>U-I Relation on a set, Equivalence classes, POR, Chains and antichains</p> <p>U-II, Basic concepts of graph theory, Types of graphs, planer graph, walk, path and circuit</p> <p>U-IV Simplex algorithm, Assignment, Transportation ^{problem}</p>	<p>U-I Lattice, Distributed complemented Lattice, Boolean algebra, Conjective, NF, DNF, PHP, Principle of Inclusion & Exclusion, Propositional Calculus</p> <p>Basic logical operation Truth Tables, Tautology and contradiction</p> <p>U-II. Discrete Numeric function, generating function, Recurrence relation, Linear recurrence relation with constant coefficient and their solution.</p> <p>U-III Shortest Path Problem, operation on graphs, matrix representation of graph, adjacency of matrix, Incident matrices, Hamiltonian and eulerian graph, tree, spanning tree,</p> <p>U-IV Linear programming Problem, Transportation Problem</p>	<p><i>Swati</i></p> <p><i>Saroj</i></p> <p><i>Soni</i></p> <p><i>Rishi</i></p>

Date: 2/10/23

Signature of HoD: *Rishi*

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR



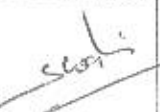

SEMESTER WISE SYLLABUS DISTRIBUTION PLAN

SESSION 2023-24

Dept.: Mathematics

Programme B.Sc. Part-I Semester -2, Calculus Semester

II

Term	Paper-I	Name of Teacher	Signature of Teacher
Term-I (Before Sessional Exams.)	<p><u>Unit I:</u> Taylor's theorem. Maclaurin's theorem. Power series expansion of a function, Power series expansion of $\sin x$, $\cos x$, e^x, $\log(1+x)$ $(1+x)^n$. Derivative of the length of an arc. Pedal equations. Curvature: Various formulae, centre of curvature and chord of curvature. Partial differential. Euler's theorem for homogeneous functions. Chain rule of partial differentiation. Total Differentiation. Differentiation of implicit functions.</p> <p><u>Unit II:</u> Envelopes: One parameter family of curves when two parameters are connected by a relation. Maxima minima of functions of two variables. Lagrange's method of undetermined multipliers. Asymptotes</p>	Dr. Saroj Ravankar	
Term-II (After Sessional Exams.)	<p>Definitions, Parallel to coordinate axes, general relation algebraic curves, Inspecting method, intersections of a curve and its asymptotes, multiple points, Curve tracing of standard curves.</p>	Dr. Sneha Nandwani	
	<p><u>Unit III:</u> Beta and Gamma functions, selection formulae (simple standard formulae), Double integrals in Cartesian and Polar coordinates, change of order of integration, Triple integrals, Dirichlet's integral, Rectification, Area, Volume of surface of solids of revolution.</p>	Dr. Swati	
	<p><u>Unit IV:</u> Scalar and vector point functions. Differentiation of vector point functions. Directional derivative. Differential operators, Gradient, divergence and curl. Integration of vector point functions. Line, Surface and Volume integral. Theorems on Gauss, Green, Stokes (with proof) and problems based on these theorems.</p>	Rishi Darsani	

Date: _____

Signature of HoD: _____



KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2023-24

Deptt.: Mathematics

Class: B.Sc. Part-II

Section: _____

	1 st Term (Jul - Sep)	2 nd Term (Oct - Dec)	3 rd Term (Jan - Feb)	Name & Signature of Teacher
Paper-I	Unit 1: Real numbers as complete ordered field, Limit point, Bolzano-Weierstrass, Closed and Open set, Heine-Borel Theorem, Metric space	Unit-2 Real numbers, Limit of convergence, Monotonic sequence, Cauchy Sequence, Subsequences	Unit 3: Properties of derivable function, Darboux's & Rolle's theorem, notion of limit, Directional derivatives, Total derivative	swah
	Unit 4: Riemann Integration, lower and upper Riemann Integrals, Riemann Integrability, Mean value theorem, Fundamental theorem of integral calculus.	Functions of bounded variables, Total variations Unit 5: Sequence & series of function, Cauchy's criterion, Weierstrass M-test, Abel's test, Dirichlet test	for uniform convergence and continuity of series, Term by term differentiation and integration.	
Paper - II	Unit 1: degree and order of diff Eq ⁿ . Eq ⁿ of I st Homog. Eq ⁿ Linear Eq ⁿ . Unit 2 order but higher degree diff Eq ⁿ solvable by y, y' & p. Clairaut Eq ⁿ solvable singular sol ⁿ with extraneous loci, General sol ⁿ and particular sol ⁿ .	Unit 3 Homogeneous linear diff Eq ⁿ . Exact linear diff Eq ⁿ of nth order, Existence and Uniqueness theorem. Unit 4 Linear diff Eq ⁿ of 2 nd order. L.I of sol ⁿ . sol ⁿ by transformation. Method of Variation of parameters, Method of coefficient.	Unit 5 Partial diff Eq ⁿ of 1 st order. Lagrange's linear Eq ⁿ Charpit's general method of sol ⁿ . Homogeneous linear partial diff. Eq ⁿ with constant coefficient. Revision!	
	Unit 5 Scalar & Vector point fn. Diff. & Int. of vector f ⁿ Directional derivative. Diff operators, gradient, divergence & curl. Gauss, Green and Stoke theorem	Unit 3 Relation between b/w the roots of coeff. of general polynomial eq ⁿ in one variable, transformation of eq ⁿ , Algebraic Transcendental eq ⁿ , Numerical differentiation and integration (Unit-2)	Unit-4 Differences, Relations b/w differences and derivatives, Differences of a polynomial, Newton's formula for forward and backward interpolation. Central differences. (Unit-2) Revision Unit-4 Gauss elimination, Iterative method, Partial pivoting, ill conditioned systems, Euler and modified Euler method Revision	RISHID ASSAN Rishi
Paper - III				shank

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2023 - 24

Deptt.: Mathematics

Class: B. Sc. Part - III

Section: ~~A & B~~
A & B

	1st Term (Jul - Sep)	2nd Term (Oct - Dec)	3rd Term (Jan - Feb)	Name & Signature of Teacher
Paper - I	<p>Unit-1: Definition and simple properties of groups and subgroups. Permutation group, cyclic group, Cosets, Lagrange's theorem on the order of subgroups of finite order.</p> <p>Unit 2: Homomorphism group Cayley's theorem, Normal subgroups & quotient groups. Fundamental theorem of Homomorphism</p>	<p>Unit 3: Definition and simple properties of rings and Subrings; Morphism of rings. Embedding of a ring. Integral domains & field.</p> <p>Unit 4: Ideals and Quotient Ring. Maximal Ideal and Prime ideal Principal Ideal Domain, Field of quotients of an integral domain, properties of vector spaces & subspaces</p>	<p>Unit 5: Linear combination, dependence and Independence of vectors. Basis and Dimension. Generation of subspaces. Sum of subspaces. Direct sum and complement of subspaces, quotient space and its function.</p> <p>Revision.</p>	<p><u>Sonali</u></p> <p><u>Sonali</u></p>
Paper - II	<p>Unit 1: Complex plane, connected and compact sets. Curves and regions in complex plane Jordan curve theorem. Harmonic functions. Construction of an analytic function.</p> <p>Unit 2: Complex integration, complex integral theorem. Indefinite integral, Morera's theorem, Poisson integral formula, Liouville's theorem.</p>	<p>Unit 3: Taylor's theorem, Laurent's theorem, Max modulus theorem, Power series, Abel's theorem. Cauchy-Hadamard theorem, Circle of Radius of convergence</p> <p>Unit 4: Singularity of an analytic function, Branch point, Riemann surface and branch function. Argument principle. Rouché's theorem</p>	<p>Unit 5: Conformal mapping, bilinear transformation & its properties. Elementary mapping: $w(z) = \frac{1}{2}(z - \frac{1}{z})$, z^2, e^z, $\sin z$, $\cos z$, $\log z$.</p> <p>Analytic continuation, Power series method of analytic continuation</p> <p>Revision</p>	<p><u>Sonali</u></p> <p><u>Sonali</u></p>
Paper - III	<p>Unit - I Velocity & Acceleration along radial, Transversal tangential & Normal direction, Hooke's law, motion along horizontal & vertical elastic string, SHM</p> <p>Unit - II Motion in resistive medium, work, Energy, motion on a smooth curve.</p>	<p>Unit - III Central orbit Time in orbit, Kepler's law of planetary motion, M I of circular disk, Solid & Hollow sphere, Rectangular lamina, Theorem of parallel axis, Product of inertia</p> <p>Unit 4 Equilibrium of coplanar forces</p>	<p>Unit V Virtual work, catenary and friction.</p> <p>Revision</p>	<p>RISHI DASSAN</p> <p><u>Rishi</u></p>



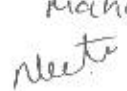
Session: 2023-24

SYLLABUS - TERM WISE PLAN
(UG Semester- I)

Class: B.Sc. Biotech Pt-I

Section: -

Dept./Subject: Dept. of Biotechnology Paper: I (Cell Biology & Genetics)

1 st Term (Jul - Sep)	2 nd Term (Oct - Dec)	Name & Signature of Teacher
<p><u>Unit-I</u></p> <ul style="list-style-type: none"> • Structure of Pro & Eu-cell • Diversity of cell size & shape • Cell Theory, C-value paradox • cell membrane - structure, functions & models • Structure & function of cell organelles - cytoskeleton, vacuoles, ECM, Microbodies, Ribosome, MT, CP, Nucleus. 	<p><u>Unit-III</u></p> <ul style="list-style-type: none"> • cell division - Meiosis I & Meiosis II, control points in cell cycle progression in yeast & higher organisms • PCD, Cancer • cell signalling & interaction • sex determination & linkage. 	<p>Dr. Memakshi Fartyal</p> 
<p><u>Unit-III</u></p> <ul style="list-style-type: none"> • cell cycle • cell division - Mitosis & Meiosis I. 	<p><u>Unit-II</u></p> <ul style="list-style-type: none"> • Chromosome organization & cell division - DNA, Types of chromosomes, • structural & numerical aberrations in human & plants. • Mutations & Mutagens. 	
<p><u>Unit-IV</u></p> <p>Mendel's laws of inheritance allelic - incomplete dominance, co-dominance, lethality → non-allelic interaction complementary genes, epistasis and duplicate genes multiallelism (ABO Blood Group)</p>	<p><u>Unit IV</u></p> <p>Quantitative inheritance cytoplasmic inheritance → Plasmid inheritance → mitochondrial inheritance → evolution and population genetic natural selection</p>	<p>Dr. Neeta Mahajan</p> 

Date: 3/10/2023

Signature of HoD: Dr. Jyoti Kapil

Session: 2023-24

SYLLABUS - TERM WISE PLAN
(UG Semester- I)

Class: B. Sc Biotech Pt-I Section: -

Dept./Subject: Dept. of Biotechnology Paper: II- Microbiology

1st Term (Jul - Sep)	2nd Term (Oct - Dec)	Name & Signature of Teacher
<p><u>Unit-I</u></p> <p>*History & Intro. of Microbiology, *concepts of Microbial diversity *Scope & applica of microbiology. * Basic concept of taxonomy *Three kingdom & five kingdom classification system. *Characteristic & struct. of Microbes. *Virus characteristics *Structure of TMV, bacteriophage *lytic & lysogenic cycle.</p> <p><u>Unit II</u></p> <p>Morphology and Ultra Structure of Bacteria, Gram +ve & Gram -ve bacteria Plasmid, chromosome mesosome. Bacterial Endospore.</p>	<p><u>Unit-II</u></p> <p>Cilia & Flagella- struct. & function. Carboxysomes, *Microbial Diversity of Nutri. Classification: Heterotrophic, Autotrophic. Mollusca. <u>Unit-III</u></p> <p>Growth of Microbial popula. Batch Culture, Continuous culture. Effects of Environ mental of Microbial Growth Microbial Metabolism Pure culture techniques Gene transfer in bacteria Mechanism of conjugation, Transformation, Transduction.</p>	<p><i>Sakshi</i></p> <p>(Dr. Sakshi Singh)</p>
<p><u>Unit IV</u></p> <p>Economic importance of Virus, bacteria, & other microbes microbes in wast water Biogas</p>	<p><u>Unit IV</u></p> <p>bioremediation leaching of ores by Morganella Application of mops enzyme in dairy Industry PHB PAA</p>	<p>DR. NEE TU MAHAWAR Maha</p>

Date: 3/10/2023

Signature of HoD: Dr. Jyoti Kapil

Session: 2023-2024

SYLLABUS - TERM WISE PLAN
(UG Semester- I)

Class: B.Sc. Biotech Pt I Section: _____

Dept./Subject: Dept. of Biotechnology Paper: III (Bioprocess Technology)

1 st Term (Jul - Sep)	2 nd Term (Oct - Dec)	Name & Signature of Teacher
<p><u>Unit - I</u> Introduction to industrial bioprocess: Biotech - Scope & Imp. - Historical overview. - Principle of biochemical Eng. - Isolation, screening and maintenance of ind. imp. m.o.</p> <p><u>Unit - 2</u> - Mode of operation - Bioreactor design & types.</p>	<p><u>Unit-2</u> - Biotransformation - Solid state, - Surface and Submerged fermⁿ. - Large scale animal and plant cell cultivation</p> <p><u>Unit - IV</u> - Appⁿ of microbes in food processing & preservation - Pickles, beverages. - organic acids, amino acid prodⁿ, alcohols.</p>	<p><u>Dr. Neetika Mathur</u></p>
<p><u>Unit III</u> Upstream process media formulation, sterilization, aeration and agitation. Measurement and control of bioprocess parameter Scale up & Scale down (4601-2)</p>	<p><u>Unit III</u> downstreaming process, Bioseparation, filtration centrifugation, sedimentation, flocculation, microfiltration, sonication, cell disruption, enzyme lysis, extraction, crystallization R.O Treatment of effluents</p>	<p><u>Dr. Neetu Mahawar</u></p>

Date: 3/10/2023

Signature of HoD: Dr. Jyoti Kapil

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

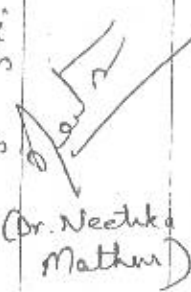

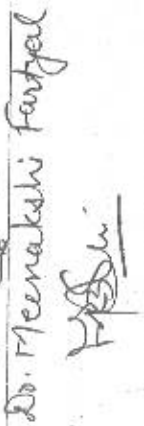
SYLLABUS - Term Wise Plan

Session: 2023-2024

Dept.: Biotechnology

Class: B.Sc. Biotech Pt II Section: Sub I

BT 401-403

	1 st Term (Jul - Sep)	2 nd Term (Oct - Dec)	3 rd Term (Jan - Feb)	Name & Signature of Teacher
BT-401 Paper-I Genetics	<p><u>Sec A</u></p> <ul style="list-style-type: none"> - Genome - Prokaryotic - Concept of gene - Nucleosome concept - Mendelian principles - Multiple alleles 	<p><u>Sec B</u></p> <ul style="list-style-type: none"> - Replication - Prokaryotic & Eukaryotic - Post transcriptional modification - Transcription <p><u>Sec C</u></p> <p>PCR & applications</p>	<p><u>Sec D</u></p> <ul style="list-style-type: none"> - Genetic Recombination - Homologous & non-homologous - Mutation - Gene operation 	 (Dr. Neelika Mathur)
BT-402 Paper-III Food & Dairy Technology	<p><u>Sec A</u></p> <ul style="list-style-type: none"> Microbial role in food processes → Fermentation → Food additives & pres. → Fermented food prod. <p><u>Sec-B</u></p> <ul style="list-style-type: none"> → Deoxygenating & DE sugaring, Classification of fruit juice → Post-harvest tech. & food processing 	<p><u>Sec-C</u></p> <ul style="list-style-type: none"> Milk definition, process, chemical & functional properties → Microbial spoilage of milk → Hydrolytic acidity → Autoxidation <p><u>Sec-D</u></p> <ul style="list-style-type: none"> Milk processing operat. Milk Pasteurization 	<p><u>Sec-B</u></p> <p>Enzyme catalytic action in food processing.</p> <p><u>Sec-D</u></p> <ul style="list-style-type: none"> → Skimming of Milk, → Cream & its charact. → Ice cream & Butter making tech. → Cheese processing → Milk quality control → Sanitation in the dairy plant 	 (Dr. Sakshi)
BT-403 Paper-III Waste Management	<p><u>Sec-A</u></p> <ul style="list-style-type: none"> - General Biodiversity - Generation of solid waste & waste disposal - Global Biodiversity - Use of GPS <p><u>Sec-B</u></p> <ul style="list-style-type: none"> - Solid waste collection - Transfer & transport 	<p><u>Sec-B</u></p> <ul style="list-style-type: none"> - on-site handling - Storage & Processing <p><u>Sec-C</u></p> <ul style="list-style-type: none"> - Recovery operation - Reuse in industry - Processing & disposal - Bioremediation - Recovery & Resources 	<p><u>Sec-D</u></p> <ul style="list-style-type: none"> - Industrial solid waste - Treatment of disposal methods - Biowaste including medical waste - Disposal & safety segregation 	 (Dr. Meenakshi Farooq)

Date: 30/09/23

Signature of HoD: Dr. Jyoti Kapil

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2023-2024

Dept.: Biotechnology

Class: B.Sc Biotech Pt II

Section: Sub-II
BT SD1-503

	1 st Term (Jul - Sep)	2 nd Term (Oct - Dec)	3 rd Term (Jan - Feb)	Name & Signature of Teacher
B.T. 501 Paper-I Biochem	<p><u>1st Term</u> <u>Sec-A</u> Introduction to metabolism Carbohydrate Metabolism</p> <p><u>Sec-B</u> Lipid Metabolism Oxidation of fatty acid Ketone bodies.</p>	<p><u>2nd Term</u> <u>Sec-B</u> Synthesis of fatty acid, Biosynthesis of memb. phospholipids. cholesterol steroids.</p> <p><u>Sec-C</u> Amino acid metabolism Metabolic fate of amino groups. Nitrogen Excretion Urea cycle</p>	<p><u>3rd Term</u> <u>Sec-C</u> Photosynthesis, chloroplast Light-Dark reactions of C₃/C₄ Photorespiration</p> <p><u>Sec-D</u> Nucleotide metabolism Biosynthesis of purine & pyrimidine nucleotides - Phosphat, sulph. regul.</p>	Nash (Dr. Neetu Mahawon)
	<p><u>1st Term</u> <u>Sec.A</u> - Introduction of sec. metabolites, types & uses. - Basic tools & techniques for PSM.</p>	<p><u>2nd Term</u> <u>Sec. B</u> - Bioconversion methods. - Biotransformation Techniques.</p>	<p><u>3rd Term</u> <u>Sec. B</u> - Cryopreservation - Microbial metabolites - Gemplasm conservation</p>	
B.T. 502 Paper-II Microbiology	<p><u>1st Term</u> <u>Sec. B</u> - Production-In vitro optimization - Factors affecting Prodⁿ</p>	<p><u>2nd Term</u> <u>Sec. B</u> - Prodⁿ of Alkaloids, steroids & tannins. - Immobilization</p>	<p><u>3rd Term</u> <u>Sec. D</u> - Antitumor compounds - Traditional medicine - Cinkalides Prodⁿ - Gene regulation</p>	Dr. Sakshi Singh Sakshi
	<p><u>1st Term</u> <u>Sec-A</u> Component of Envt. Eutrophication Global env. problem</p> <p><u>Sec-B</u> Wastewater prop. Waste water treatment.</p>	<p><u>2nd Term</u> <u>Sec-B</u> Principle to design aspects of various waste water treat. method</p> <p><u>Sec-C</u> Kinetic models for biological waste water treatment.</p>	<p><u>3rd Term</u> <u>Sec-C</u> Bioremediation, Bioremediation of organic contaminants metal, heavy & H₂ waste.</p> <p><u>Sec-D</u> Environmental monitoring, legislat. of Envt. Prop & waste disposal.</p>	Nash (Dr. Neetu Mahawon)

Date: 30/09/23

Signature of HoD: Dr. Jyoti Kapil

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2023-2024

Dept.: Biotechnology

Class: B.Sc. Biotech Pt-II

Section: Sub III

BT 601-603

	1st Term (Jul - Sep)	2nd Term (Oct - Dec)	3rd Term (Jan - Feb)	Name & Signature of Teacher
B.T.601 Industrial Biotechnology	<p><u>Sec A</u></p> <ul style="list-style-type: none"> - Intro to Bioprocess technology. - Bioreactor - design, construction, components types. - Bio-transformation. - Modes of operation - Batch / fed batch / Continuous; Biofilms 	<p><u>Sec B</u></p> <ul style="list-style-type: none"> - Isolation, screening maintenance of m.o. - Incl. prodⁿ of a.a., antibiotics, vit., vaccines, ethanol. <p><u>Sec C</u></p> <ul style="list-style-type: none"> - Immobilization of cells/enzymes, multi-use Bioreactor. 	<p><u>Sec C</u></p> <ul style="list-style-type: none"> - Uses of enzymes in leather, paper, dairy industry. <p><u>Sec D</u></p> <ul style="list-style-type: none"> - Retting of jute - Polyhydroxyalkanoates prodⁿ. - Saffron prodⁿ 	<p>(Dr. Neetika Mathur)</p>
B.T.602 Paper - II RDT	<p><u>Sec A</u></p> <ul style="list-style-type: none"> - Milestones in RDT - RDT tools - Enzymes, cloning vectors. <p><u>Sec C</u></p> <ul style="list-style-type: none"> - Transgenic microbes, plants & animals. 	<p><u>Sec B</u></p> <ul style="list-style-type: none"> - Gene transfer strategies. <p><u>Sec C</u></p> <ul style="list-style-type: none"> - Requirements of recombinant molecules. 	<p><u>Sec B</u></p> <ul style="list-style-type: none"> - DNA libraries - Transposons <p><u>Sec D</u></p> <ul style="list-style-type: none"> - Strategies for prodⁿ of r-molecules - Selection of promoters, fusion tags - In vitro optimization of downstream processing 	<p>(Dr. Neetika Mathur)</p> <p>(Dr. Sakshi Singh)</p>
B.T.603 Paper III Behavioral Science	<p><u>Sec. A</u></p> <ul style="list-style-type: none"> - Self Analysis - SWOT, SE, SC - Self Introduction - Creativity, Motivation <p><u>Sec. C</u></p> <ul style="list-style-type: none"> - Basic communication Skills: Principle & Benefits of Effective communication 	<p><u>Sec. A</u></p> <ul style="list-style-type: none"> - Goal setting - Attitude - Leadership skills. <p><u>Sec. B</u></p> <ul style="list-style-type: none"> - Interpersonal skills - Stress management. <p><u>Sec. C</u></p> <ul style="list-style-type: none"> - Speech Drills, Accent stress & Intonation <p><u>Sec. D</u></p> <ul style="list-style-type: none"> - Developing reading skill, writing skill, 	<p><u>SEC B</u></p> <ul style="list-style-type: none"> - Conflict resolution, - Presentation skills - Assertiveness - Lateral Thinking - GD, Mock Interview, etc. <p><u>SEC. D</u></p> <ul style="list-style-type: none"> - Progression of thoughts / Ideas, - Structure of paragraph - Structure of Essays. 	<p>(Dr. Meenakshi Farhat)</p> <p>English</p>

Date: 30/09/23

Signature of HoD: Dr. Jyoti Kapil

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2023-24

Dept.: Biotechnology

Class: B.Sc. Biotech Pt-III

Section: Sub-I
BT 701-703

	1 st Term (Jul - Sep)	2 nd Term (Oct - Dec)	3 rd Term (Jan - Feb)	Name & Signature of Teacher
Genomics & Proteomics Paper-I BT-701	<p><u>Sec-A</u></p> <ul style="list-style-type: none"> → Basic structure of prokaryotic & eukaryotic genome. → Chromatin model. → Linkage & Crossing over → Linkage Analysis <p><u>Sec-B</u></p> <ul style="list-style-type: none"> → Multigene families in human genome. → C value paradox 	<ul style="list-style-type: none"> → Pedigree analysis in human → Genetic mapping & its tools. <p><u>Sec-C</u></p> <ul style="list-style-type: none"> → Proteomics: Protein structure & function. Structural & functional proteomics → Designing protein. → 2D-gel electrophoresis. → Modelling of 3-D struct. 	<p><u>Sec-D</u></p> <ul style="list-style-type: none"> Protein-protein interact → Yeast-2 hybrid method, → GFP tags. → Activity of the protein → Designing genome & protein. → Genome & proteome data → Applications of mapping → Genomics & Proteomics & their applications. 	<p>(Dr. Sakshi Singh)</p>
Plant Biotechnology Paper - II BT-702	<p><u>Sec-A</u></p> <ul style="list-style-type: none"> → Historical background Basic cell & tissue cult. tech. & tools. → Concept of totipotency → Nutrient Media (Inorg. & Org. supplements) → Somatic embryogenesis → Micropropagation <p><u>Sec-B</u></p> <ul style="list-style-type: none"> → Somaclonal variations → Haploid production. 	<ul style="list-style-type: none"> → Production of disease free plants by tissue culture <p><u>Sec-C</u></p> <ul style="list-style-type: none"> → Isolation of cells → Single cell cultures & cloning. → Micro cultural tech., Micro drop method → Protoplast isolation & hybridization → Fate of somatic hybrid. 	<p><u>Sec-D</u></p> <ul style="list-style-type: none"> → Gene transformation → Agrobacterium tumef. → Genetic engineering → Biotic stress → Abiotic stress → Germ plasma conservation. 	<p>(Dr. Sakshi Singh)</p>
Animal Paper-III BT-703	<p><u>Sec A</u></p> <ul style="list-style-type: none"> - Intro to animal tissue culture. - Terminologies. - Steps in cell culture. <p><u>Sec B</u></p> <ul style="list-style-type: none"> - Lab set up. - Aseptic techniques 	<p><u>Sec B</u></p> <ul style="list-style-type: none"> - Media - Basic, Serum free. - Key techniques in animal cell culture. - Tissue disaggregation - cloning & selection, & cell lines. - Cell separation techniques <p><u>Sec C</u></p> <ul style="list-style-type: none"> - Characterization 	<p><u>Sec C</u></p> <ul style="list-style-type: none"> - Scale up - Preservation, - Cell banks. <p><u>Sec D</u></p> <ul style="list-style-type: none"> - Monoclonal antibody prodⁿ - Applications of animal cell culture 	<p>(Dr. Neelika Mathur)</p>

Date: 30/9/2023

Signature of HoD: Dr. Jyoti Kapil

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2023-24

Dept.: Biotechnology

Class: III year

Section: BT(801-803)

	1 st Term (Jul - Sep)	2 nd Term (Oct - Dec)	3 rd Term (Jan - Feb)	Name & Signature of Teacher
BT-801 (Medical paper-Biotechnology)	<p><u>Sec. A.</u></p> <ul style="list-style-type: none"> - Disease, characteristics, Prevention, Cycle - Transmission of pathogens, - Mechanism of pathogenicity <p><u>Sec. B.</u></p> <ul style="list-style-type: none"> - Fungal diseases, STDs 	<p><u>Sec. B</u></p> <ul style="list-style-type: none"> - Bacterial Diseases - Viral & protozoan diseases - Gene Therapy <p><u>Sec. C.</u></p> <ul style="list-style-type: none"> - Protozoan Diseases - Sexually Transmitted diseases - Antibiotics 	<p><u>Sec. D</u></p> <ul style="list-style-type: none"> - Nanomedicine - Tissue engineering - Microarray Tech. - Applications of nanomedicine 	Dr. Meenakshi Fartgal [Signature]
BT-802 (Bioinformatics & Nanotech) Paper - II	<p><u>Sec. A.</u></p> <ul style="list-style-type: none"> - Intro. to Bioinformatics - Biological & Composite Database 	<p><u>Sec. A</u></p> <ul style="list-style-type: none"> - Protein databases, Nucleotides & Structural <p><u>Sec. B</u></p> <ul style="list-style-type: none"> - Properties of Nanomaterials. 	<p><u>Sec. B.</u></p> <ul style="list-style-type: none"> - Sequence Alignment methods. - Applications of Bioinformatics. 	Dr. Meenakshi Fartgal [Signature]
BT-803 (Bioethics & IPR) Paper - III	<p><u>Sec. A</u></p> <ul style="list-style-type: none"> - CNR, Nanotube, DOTS. - Pairwise, Multiple, Local - Aspects of bioinfo - BLAST, FASTA - BITS - Nanomaterial app. <p><u>Sec. B.</u></p> <ul style="list-style-type: none"> - Ecological Impacts - Biological Weapons. 	<p><u>Sec. C.</u></p> <ul style="list-style-type: none"> - Nanoscale, Richard Feynman's idea, structural, Chemical, optical characteristics of Nanomaterials. <p><u>Sec. B</u></p> <ul style="list-style-type: none"> - Risk Assessment <p><u>Sec. C</u></p> <ul style="list-style-type: none"> - GATT, TRIPS, PLANT Breeders, Biopiracy, IPR & IPP, choices of IPR 	<p><u>Sec. D.</u></p> <ul style="list-style-type: none"> - Impacts of Nanotech associated Risk & Regulation for Society, health & Industry. <p><u>Sec. D</u></p> <ul style="list-style-type: none"> - WIPO, Patents in biotechnology, Monitoring & Ecological Impacts 	Dr. Sakshi Singh [Signature]

Date: 30/9/2023

Signature of HoD: Dr. Jyoti Kabil

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session:

Dept.: Biotechnology

Class: B.Sc. Biotech Pt III

Section: Sub-III


BT 804-806

	1st Term (Jul - Sep)	2nd Term (Oct - Dec)	3rd Term (Jan - Feb)	Name & Signature of Teacher
BT 804 Paper-I		Dissertation		
BT-805 Paper-II	<p><u>Sec A</u></p> <ul style="list-style-type: none"> - Intro. to critical reasoning. - language of critical discourses. <p><u>Sec B</u></p> <ul style="list-style-type: none"> - Scientific writing 	<p><u>Sec B</u></p> <ul style="list-style-type: none"> - Letter writing - Memo Agenda minutes, notice <p><u>Sec C</u></p> <ul style="list-style-type: none"> - Report writing 	<p><u>Sec D</u></p> <ul style="list-style-type: none"> - Presentation & professional skills 	(English)
BT 806 Paper-III Introduction & entrepreneurship	<p><u>Sec A</u></p> <ul style="list-style-type: none"> - Principles of management - Funcⁿ of management - Planning <p><u>Sec B</u></p> <ul style="list-style-type: none"> - Communication process, barriers to effective com. - Leadership style 	<p><u>Sec B</u></p> <ul style="list-style-type: none"> - Control Techniques - Personal Mgmt. - Recruitment, selection, wage. <p><u>Sec C</u></p> <ul style="list-style-type: none"> - Purchases & stores management. - LIFO & FIFO. - Fixed cost inventory 	<p><u>Sec C</u></p> <ul style="list-style-type: none"> - Concept of selling marketing, pricing, advertising & sales. <p><u>Sec D</u></p> <ul style="list-style-type: none"> - Export - Import management - Int. trade duties. - MODVOT - Export house 	(Dr. Neelam Mahawar)

Date: 30/9/2023

Signature of HoD: Dr. Jyoti Kapil

Session: 2023-24SYLLABUS - TERM WISE PLAN
(UG Semester- I)Class: BCA - Semester - I Section: A & BDept./Subject: Computer Science Paper: Web Application development

1 st Term (Jul - Sep)	2 nd Term (Oct - Dec)	Name & Signature of Teacher
<p>Basics of Internet and web application technology.</p> <p>Protocols, HTTP, SMTP, FTP, Data security, Cookies, firewalls and executable applets, usenet, telnet, gopher.</p> <p>web browser, server and application hosting.</p> <p>Creating HTML, HTML tags, elements and attributes.</p> <p>HTML tags for graphics.</p> <p>Introduction to CSS.</p>	<p>Types of CSS. Concept of Class and ID.</p> <p>Styling text border background and fonts.</p> <p>Introduction to CMS, Bootstrap and Joomla.</p> <p>Basic of scripting language - Javascript</p> <p>JS datatype, Variable functions, Pop-ups.</p> <p>JS object model, array fonts cookies, form validation.</p> <p>Revision.</p>	<p>Deepa Chauhan</p> <p></p>

Date: _____


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Session: 2023 - 24

SYLLABUS - TERM WISE PLAN
(UG Semester- I)

Class: BCA Part I Sem I Section: A

Dept./Subject: Computer Science Paper: Computer Fundamentals, Office Management Tools

1 st Term (Jul - Sep)	2 nd Term (Oct - Dec)	Name & Signature of Teacher
<p><u>Unit I</u>: Introduction to computers, characteristics, generations, block diagram, applications, inputs & output devices, memory hierarchy, number system, computer coding techniques and other topics of Unit I</p> <p>Revision after each class 5 min & before next class 5 min.</p> <p><u>Unit III</u>:</p> <p>MS Word: All topics as per syllabus</p> <p>MS Excel: All topics as per syllabus (theory & practical)</p> <p>Revision</p>	<p><u>Unit II</u>: Software & hardware, software & its types, programming language types, internet basics, services etc.</p> <p>Web basics and other topics covered in the syllabus</p> <p>Revision</p> <p><u>Unit IV</u>:</p> <p>MS PowerPoint: All theory & practical topics as per syllabus.</p> <p>MS Access: All theory & practical topics.</p> <p>Revision & Remedial class</p>	<p></p> <p>Divya Sharma</p>

Date: _____


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Session: 2023-2024 [NEP]

SYLLABUS - TERM WISE PLAN
(UG Semester- I)

Class: BCA Section: A and B

Dept./Subject: Computer Science / C Lang. Paper: Programming in C
BCA-51T-101

1 st Term (Jul - Sep)	2 nd Term (Oct - Dec)	Name & Signature of Teacher
<p><u>Unit I</u> Introduction & Basic Concept of programming language. Lang Evaluation criteria. Describing Syntax, semantics, Pseudo-Code, Algorithm & flowchart</p>	<p><u>Unit III</u> <u>Function</u> Need and elements for user-defined functions, return value and their types, recursion, parameter Passing. Passing array & string to function. Scope visibility & life time of variables</p>	<p>Shilpa Pareek</p> 
<p><u>Unit II</u> Fundamentals of C: History, Basic structure and execution of C programs, C Tokens, Operators types and expressions, Operator Precedence and associability, Managing I/O operation, Decision making & branching. Iteration: -> while, do-while, for loop, nested loop, break, Continue, goto statement.</p>	<p><u>Unit IV</u> <u>Pointer's</u> Accessing the address of variable, declaration & initialization of pointer variable, through its pointer, pointer and arrays, pointer & fun arguments, function returning pointer's. <u>Structural Unions</u></p>	
<p><u>Unit III</u> <u>Array & string</u> One dimensional array and their declaration & initialization. Type of array 2D, 3D, character array, reading and writing strings, handling function</p>	<p>Defining, declaring structure variable & accessing structure members, operation on members, array of structure, Union, size of structure</p>	

Date: _____

Signature of HoD: _____



Session: 2023-24

SYLLABUS - TERM WISE PLAN
(UG Semester- IInd)

Class: BCA

Section: A and B

Dept./Subject: Computer Organization Paper: BCA - S 2T-115

1 st Term (Jul - Sep)	2 nd Term (Oct - Dec)	Name & Signature of Teacher
Boolean Algebra & Logic gates, Basic laws of Boolean algebra, simplification of boolean algebra. Arithmetic Circuits - Half Adder, full Adder, Half & full subtractor, Parallel binary adder & subtractor. Sequential Logic - Sequential circuits: flip-flops, S-R, P, J-K, T → clocked flip-flop, Race around condition. Data Representation - Number systems, Complements, Arith. operations, floating point representation. Register transfer and micro operations: RT language, RT, Bus & memory transfer, Arith. micro-operations, Logic micro-operations, Shift micro-operations, Arithmetic Logic Shift Unit.	Basic Computer Organization & design. Instruction code, Computer registers, Common bus system, Comp. instruction format, Inst. cycle, Fetch & decode, flowchart for instr. cycle. Register reference instruction Addressing modes. CPU design. Specifying a CPU. Design & implementation of a simple of detecting instr. from memory decoding & executing instr. & establishing required datapath. I/O Organization: I/O interface, asynchronous data transfer mode of I/O, program I/O, Interrupt I/O, DMA. Memory Organization: memory hierarchy, main memory, Auxiliary, associative, cache, Virtual memory. I/O interrupt, types of interrupts, priority interrupts, direct memory Access (DMA)	 

Date: _____

Signature of HoD: _____





KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

Session: 2023-2024

SYLLABUS - TERM WISE PLAN
(UG Semester- IInd)

Class: BCA Section: A and B

Dept./Subject: Computer Science / Operating System Paper: OS [BCA-52T-111]

1 st Term (Jul - Sep)	2 nd Term (Oct - Dec)	Name & Signature of Teacher
<p><u>Unit - I</u> Concepts: - OS and its needs, functions of OS, Types, Simple Batch Sys, Multi-Programmed, Batched System, Time-sharing Sys, Parallel System, Distributed Sys & Real-Time Systems.</p> <p><u>Structure of OS</u> :- OS Services, Sys Calls, System, virtual Machine.</p> <p><u>Process Management</u>, Concept, Scheduling, Operation.</p> <p><u>Unit II</u> CPU scheduling algo</p> <p>Basic Concepts, Criteria, FCFS, SJF, Priority, R-R, Multilevel queue, Process Synchronization, Critical Section Problem, Semaphores.</p> <p>Deadlocks: - Prevention, Method Avoidance, Detection & Recovery from Dead lock.</p> <p><u>Unit III</u> Memory Management</p> <p>Background, Lvs P, Swapping, fragmentation, Paging, Virtualization Demand paging, Page replacement Algo, (FIFO, optimal, LRU, Lenta)</p>	<p><u>Unit III</u> File Management</p> <p>File Concepts (Operation & Attributes), Access methods, Directory structure, file sys structure, Allocation Methods.</p> <p><u>Devices Management</u></p> <p>Characteristics, Controller devices, Interrupts, Mapping I/O, DM.</p> <p><u>Unit IV</u> Diff OS, (Linux, Unix, Window server), History, kernel model, process management, scheduling, memory management, file system, input & output, process communication, network structure, security, Basic essential Linux Commands & shell scripts.</p>	<p></p> <p></p>

Date: _____

Signature of HoD: 

Session: 2023-24

SYLLABUS - TERM WISE PLAN

(UG Semester- II)

Class: BCA II Year Section: _____

Dept./Subject: Computer Science Paper: DBMS theory & Practi-
ca

1 st Term (Jul - Sep)	2 nd Term (Oct - Dec)	Name & Signature of Teacher
<p><u>Unit I</u> - DBMS intro & terminologies, DB vs file system, Codd's rules, data independence, database architecture, db Administrator, Data models</p>	<p><u>Unit II</u> Database design model, ER Diagram & its concepts, mapping constraints, keys, Relational algebra, Relational calculus, Operations of Relational algebra.</p>	<p>Deepa Chauhan</p> <p>Deepa</p>
<p><u>Unit III</u> - Functional dependencies, loss less decomposition, 1NF, 2NF, 3NF, BCNF. Transactions concepts, ACID properties, serializability, Deadlock handling.</p>	<p><u>Unit V</u>: failure type, Recovery & atomicity, log-base recovery, shadow paging, security & authorization, Revision & Remedial classes.</p>	
<p><u>Unit IV</u> (Practical) Characteristics, advantages, datatypes in SQL, SQL commands, operators, tables in SQL, Queries Revision</p>	<p><u>Unit VI</u> (Practical) Views & indexes, Sub Queries, Aggregate functions, insert, update & delete, joins, minus, intersection.</p>	

Date: _____

Signature of HoD: _____

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2022-23

Deptt: Computer Science

Class: BCA II

Section:

Object Oriented Programming Through C++

	Paper I	Name & Signature of Teacher	Paper II Paper I	Name & Signature of Teacher
1st Term	<p><u>Introduction to object Oriented Concepts</u>: - Evolution of oop's, Oop's Paradigm, advantages of oop, Comparison b/w functional programming & oop approach, characteristics of obj oriented language- objects, classes, inheritance, reusability - user defined data type.</p>		<p><u>Polymorphism, overloading</u> <u>Introduction to C++</u>: C++ Token, data types, C++ operators, type conversion, variable declaration, arrays, statements, expression, Conditional statements, Jumping statements, loop functions, pointers structure.</p>	Shilpa Pareek
2nd Term	<p><u>Class & objects</u>: - Classes, objects, defining member functions, arrays of class objects, Pointers and classes, Passing objects, constructor type of constructors, destructors, this pointer, access specifiers, friend functions, inline function.</p>			
3rd Term	<p><u>Inheritance</u>: Introduction, Importance of inheritance, types of inheritance, Constructor & Destructor in derived classes. <u>Polymorphism</u>: - function overloading, operator overloading, virtual functions, pure virtual function.</p>		<p><u>File Management</u>: - Handling data files (sequential & random), Opening and closing of file, stream state member functions, Operations on files, Templates, Exception Handling.</p>	

Date: 27/9/2023

Signature: *Shilpa Pareek*

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2023-24

Dept.: Computer Science Class: BCH - II Year Section: -

202: Subject:- Database Management Systems

	1 st Term (Jul - Sep)	2 nd Term (Oct - Dec)	3 rd Term (Jan - Feb)	Name & Signature of Teacher
Paper-I	<p><u>Unit I</u> :- Overview of DBMS, terminologies, Advantages, Disadvantages, Codd's Rules, Data Independence, Architecture, Schemas, Instance, Data Models, DBA, DB languages.</p> <p><u>Unit II</u> :- ER Diagrams, keys, mapping constraints, Keys, Candidate, Super, Primary key, Generalization, Specialization, Aggregate functions, Transaction Concepts, ACID properties, States, Check Points, Deadlocks.</p>	<p><u>Unit III</u> :- functional dependencies, loss-iness decomposition, Normalization: 1NF, 2NF, 3NF, BCNF, * Relational Algebra, Relational Calculus, ER & ER mapping.</p> <p><u>Unit IV</u> :- SQL characteristics, Advantages, Data Types, Queries & Sub-Queries, Aggregate functions, and other clauses, operators in SQL.</p>	<p><u>Unit V</u> :- Recovery system & Security :- Failure, Recovery & management, Log based, shadow Paging, Introduction to security & authorization.</p> <p><u>Revision</u> :- Remedial Classes and revision. Practice answers writing for exams.</p>	<p>Divya Sharma</p> <p><u>Divya</u> 27/9/2023</p>
Paper - II	<p>208: <u>DBMS Lab</u></p> <p><u>SQL</u> - Introduction and basic implementation</p>	<p>Practical implementation of Unit IV - SQL</p>		<p>Divya Sharma</p> <p><u>Divya</u> 27/9/2023</p>

Date: 27/9/2023

Signature of HoD: _____

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KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Dept.: Computer Science

Class: B.A. 1st year

Session: _____

Section: _____

BCA 204 - Data Structures and Algorithms

	1 st Term (Jul - Sep)	2 nd Term (Oct - Dec)	3 rd Term (Jan - Feb)	Name & Signature of Teacher
Paper - I	<p>Algorithms & Characteristics, Efficiency, analyzing algo & Prob.</p> <p>DS & Arrays, second Stack, que, linked list (Single, double, circular)</p> <p>Operation on all the elements of DS. Polish notation</p>	<p>Trees types of tree, operation on tree (Insertion, deletion, searching)</p> <p>Tree, traversals, Huffman's algo.</p> <p>Graphs types of graph, adjacency matrix, Warshall's algo. with diagonal representation of a graph.</p> <p>BFS, DFS, transitive closure.</p>	<p>Searching & Sorting</p> <p>Sequential, binary & hashing searching.</p> <p>Sorting & Selection, Bubble, quick, k-heap, merge, Insertion sort.</p> <p>Efficiency considerations.</p>	<p>Shabnam Bano</p> <p>Shabnam Bano</p> <p>27/09/23</p>
Paper - II				

Date: 27/09/23

Signature of HoD: _____

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2023-24

Dept.: COMPUTER SCIENCE

Class: B.A II year

Section: -

	1 st Term (Jul - Sep)	2 nd Term (Oct - Dec)	3 rd Term (Jan - Feb)	Name & Signature of Teacher
Paper-I	<p>Software Engineering fundamentals: Problem domain, challenges, sw processes, sw development Process Model: waterfall, Prototyping, Iterative, spiral, Agile models sw requirement Analysis & specification Need, characteristics & component, Introduction to Requirements Modeling: Data flow Diagram and use Cases: - UNIT I ends -</p>	<p>UNIT-2: Introduction to Metrics: function Point, line of code, KLOC Software Project-planning cost estimation, Models size Estimation, COCOMO Project scheduling & milestones, Quality Assurance plans, Verification & validation, Review UNIT-3: Design Engineering concepts (Abstraction, pattern, modularity, functional independence) Design model, data design, architectural, interface, component-level design, deployment-level design.</p>	<p>UNIT-4: Testing strategies, issues, testing fundamentals, Test characteristics, Test Strategies: Unit, Integration, validation, system, white box Testing UNIT-5: Risk Management, overview, Assessment, Control. Software Reliability: Availability & Sw Safety, Maintenance & Reengineering: Sw Maintenance Sw Supportability, Reengineering, Reverse engineering Restructuring & forward engineering.</p>	<p>Neelam Sunda Deelan</p>
Paper - II				

Date: 27/9/2023

Signature of HoD: 

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2023-24

Dept.: Computer Science

Class: BCA-II Year

Section: _____

	1 st Term (Jul - Sep)	2 nd Term (Oct - Dec)	3 rd Term (Jan - Feb)	Name & Signature of Teacher
Paper-I PHP Programming	<p>Installation of PHP and mysql, Configure web server. Introduction of PHP, features. Parsing, Executing & Embedding.</p> <p>Data types, operators, Variables, comments, Conditional statements, Loops, Arrays, Exit, Die and Return function.</p>	<p>Creating, accessing Searching and Replacing Strings. String related library functions. Pattern matching, Regular Expressions.</p> <p>Defining and Calling function. Parameter Passing. Returning value from function</p>	<p>Form Data handling, Cookies, Session management, Exception handling.</p> <p>File handling.</p> <p>Database handling, Insert, delete, update, select, truncate, alias, and order by queries.</p>	<p>Swati Sharma</p> <p><i>[Signature]</i> 26/9/23</p>
BCA - ACX:				
Paper - II				

Date: 26/9/23

Signature of HoD: _____

[Signature]

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Deptt.: Computer Science

Class: SCA II

Session: 2023-24

Section:

	Introduction Paper I Cloud Computing	Name & Signature of Teacher	Paper II	Name & Signature of Teacher
1st Term	Introduction Cloud Computing, vision Essential characteristics, Component challenges & Approaches Application of Cloud Computing Health Care, CRM, ERP Social Networking, Online Learning, Remote work of Individuals			Dr. Jayanti Goyal
2nd Term	Cloud Computing Architecture, Cloud Performance Model, SaaS, IaaS, PaaS, High level Low Cloud, Fault-tolerance, Virtualization, characteristics, Taxonomy, Virtualization of CPU, Desktop, N/w, data center, Hypervisor, KVM, Xen.			
3rd Term	Cloud Security Services Ability Implementation, Security tools, Multi tenancy issues, Risk Area of Cloud Computing, Threats, Level Agreement, Trust Management, Cloud Platform in IaaS, Amazon web service		Azure case Concept SQL Azure, CRM & ERP, Social Networking.	

Date: 26/9/23

Signature: 

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2023-24

Dept: Computer Science

Class: BCA III year

Section: =

Core Java Programming

	1 st Term (Jul - Sep)	2 nd Term (Oct - Dec)	3 rd Term (Jan - Feb)	Name & Signature of Teacher
Paper-I	<p>Overview of OOPS concepts. Introduction to Java - JDK, JRE, JVM</p> <p>Features of Java: security, multithreading, architecture neutral. Conditional statements (if, else, switch case) Loops (for/while)</p> <p>Arrays, Strings, String Buffer, Objects, class Methods, inheritance, Packages, interfaces and exception handling</p>	<p>Java-Utility, Java-lang and Java-io, GUI and AWT & Swing classes and methods. Event handling, Graphics and UI components, layout features. Layout managers. Implementation of GUI. Event modeling</p> <p>Applets: coding, lifecycle, color, font. Multithreading using thread classes.</p>	<p>Thread implementation using Runnable interface. Thread synchronization. Inter-thread communication. Usage of wait, join. Java URL class, Socket class, Server class, Collections in Java, Array-List, Stack, queue, Hash table</p> <p>Collection class hierarchy</p> <p>JDBC and Jar files.</p> <p>Revision of all concepts.</p>	<p>Deepa Chauhan</p> <p><i>(Signature)</i> 27/09/23</p>
Paper - II	<p>Lab -</p> <p>Programmes related to concepts explained above</p> <ol style="list-style-type: none"> 1) If, nested if, if-else, switch case Programs. 2) for usage program 3) while usage program 4) Predefined functions of String/String buffer 5) Programs of Array 	<p>Lab -</p> <p>Programs related to</p> <ol style="list-style-type: none"> 1) Applet implementation 2) Design Graphics classes using AWT & SWING 3) Creating Packages and interfaces related to classes. 4) Creating thread classes using Java predefined Thread class. 	<p>Lab -</p> <p>Programs to implement:</p> <ol style="list-style-type: none"> 1) thread classes using Runnable interface. 2) Thread synchronization. 3) Networking classes using URL/Socket/Server classes. 4) JDBC implementation. 	<p>Deepa Chauhan</p> <p><i>(Signature)</i> 27/09/23</p>

Date: 27/09/2023

Signature of HoD: *(Signature)*

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2023

Deptt.: Computer Science

Class: BCA III

Section: _____

Data Structure (Using C/C++)

	Paper I	Name & Signature of Teacher	Paper II Paper I	Name & Signature of Teacher
1st Term	<p>Introduction to Algorithm Design :- Algorithm, its characteristics, efficiency of algorithm, analyzing Algorithm & Problems.</p> <p>Linear Structure :- Arrays, records, stack, operation on stack, implementation of stack as an array, queue, types of queues, operation</p>		<p>on queue, implementation of queue.</p> <p>Linked Structure :- Link representation, Polish notations, operation on link list - insert into an ordered linked list, deleting, circular link list, doubly link list, implementation stack & queue using link list.</p>	Shilpa Paruk
2nd Term	<p>Tree Structure :- Concept & terminology, Type of tree, Binary search, insert, deleting & searching into BST, implementing the insert, search & delete algorithms, tree, traverse, Huffman's algorithm.</p> <p>Graph Structure :- Adjacency matrix, adjacency list, Warshall's algorithm, adjacency multilist representation,</p>			
3rd Term	<p>orthogonal representation of graph, Graph traversals, bfs, or dfs, Shortest path, all pairs of shortest path, transitive closure, reflexive transitive closure.</p> <p>Searching - sequential searching, binary searching, hashing, sorting - selection sort, bubble sort, quick sort, heap sort, merge sort, & insertion sort, efficiency consideration.</p>			

Date: 27/9/23

Signature: 

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2023-24

Deptt.: Computer Science

Class: B.Sc. III

Section: _____

	Paper I	Name & Signature of Teacher	Paper II	Name & Signature of Teacher
→ 1st Term	Networking Technologies Network Architecture, Configuration, Topology LAN, MAN, WAN, Line Configuration, Network Architecture, Internet. The OSI Model, Physical Layer, Bandwidth		Data Comm., Serial Data base, Cloud Synchronous Satellite Microwave, Optical Datacom, Fiber Optic Cable, SONET ISDN, DSL.	Dr. Jyotsna Gupta
2nd Term	Signal, Transmission Media, Wireless Transmission, Data Link Layer, Error Detection & Correction, Network Layer Algorithm, Transport Layer, Congestion Control, Application Layer, MAC			
3rd Term	Protocol, Intro to TCP/IP, SMTP, FTP, HTTP, Telnet Circuit Switched, Simple Switched, Multiplexing, SS7, Data Encoding, Spectrum Half Duplex, Full Duplex, Asynchronous & Synchronous Transmission.			

Date: 26/9/23

Signature:  26/9/23

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2023-24

Dept: Computer Science

Class: BCA - III - year

Section:

	1 st Term (Jul - Sep)	2 nd Term (Oct - Dec)	3 rd Term (Jan - Feb)	Name & Signature of Teacher:
Paper-I E-Commerce BCA-305	Introduction to E-Com, Scope of E-Com. Business Strategy. B2B E-Com: IOT, E-market, EDI. Inter organizational E-Com. Testing & Implementation Challenges & opportunities in Verification and Validation. Planning and Apping Implementation.	Electronic Payment Systems. Features, Types, E-marketing E-CRM, E-SCM. Security Issues. Security risk in E-Com. Threats, tools and risk management approach. Cyber laws, and Business Ethics	E-Banking, Transaction, Components, support Services, wireless Banking. E-Banking Risk. Introduction to m-com. using smart devices. mobile delivery technology. Applications, security, Tokenization, 3-D Security, OTP generation, PCI Compliance.	Swati Sharma Anur 26/9/23
Paper - II				

Date: 26/9/23

Signature of HoD: _____



KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2023-24


Dept: COMPUTER SCIENCE

Class: BCA III year

Section: -

	1 st Term (Jul - Sep)	2 nd Term (Oct - Dec)	3 rd Term (Jan - Feb)	Name & Signature of Teacher:
Paper - I	<p>SW Engineering, Process Models, characteristics, waterfall model, Iterative model, Prototype, spiral, RSD models, development approaches - functional, data, object oriented, methodologies, Processing Types, batch processing, Realtime processing, Requirement analysis, Importance, Data fact gathering, Feasibility studies, Rapid Prototyping, Tools & Benefits of prototyping.</p> <p>- UNIT 2 ends -</p>	<p>UNIT 2 - System design: Interface design tools, Process modelling, system design techniques, DFD, structured analysis, decision tree, E-R diagram, degree relationship, structure chart, modules, parameter passing, DFD to structure chart.</p> <p>UNIT 3 - Testing objectives principle, white & black box testing, verification, validation, unit testing, integration, maintenance document configuration.</p>	<p>UNIT 4 - SW project planning, decomposition, SW sizing, Problem-based estimation, software design methodologies, Data design Architecture, procedural design, object oriented concepts.</p> <p>UNIT 5 - Information management system, Definition & characteristics, component of MIS levels of Management model of decision making, structured & unstructured formal vs Informal information system.</p>	<p>Neelam Sunda Bela</p>
Paper - II	-	-	-	-

Date: 27/9/2023

Signature of HoD: 

SEMESTER WISE SYLLABUS DISTRIBUTION PLAN

SESSION 2023-24

Dept.: English

Department of English

Programme B.A. (Hons.) Part - I
English

Semester I

Term	Paper-I	Paper-II	Name of Teacher	Signature of Teacher
Term-I (Before Sessional Exams.)	Analysis of a Literary Text (Prose and Poetry)	John Donne: Sweet Love, This is my Play's last Scene, Death be Not Proud Henry Vaughan: The Retreat, The Morning watch Andrew Marvell: To His Coy Mistress	Ms. Rishita Sharma	<u>Rishita</u>
Term-II (After Sessional Exams.)		William Shakesp- peare, The Merchant of Venice	Ms. Rishita Sharma	<u>Rishita</u>

Date: 7/11/23

Signature of HoD:

Rishita Sharma
08/11/23

SEMESTER WISE SYLLABUS DISTRIBUTION PLAN

SESSION 2023-24

Dept: English

Programme BA English Part I

Semester I

Term	Paper-I (App. Lang. Skills)	Paper-II (Prozabehen 40 & 140)	Name of Teacher	Signature of Teacher
Term-I (Before Sessional Exams.)	* Journalistic Report Writing * Theme Writing * Summary Writing * Tutorials	* George Herbert * Tutorials	Dr. Preeti Sharma	Dr. Preeti Sharma (Preeti Sharma) 08/11/23
Term-II (After Sessional Exams.)	* Writing an Editorial * Tutorials	* Tutorials	Dr. Preeti Sharma	Dr. Preeti Sharma 08/11/23

Date: 08/11/23

Signature of HoD: Dr. Preeti Sharma
08/11/23

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SEMESTER WISE SYLLABUS DISTRIBUTION PLAN

SESSION 2023-2024

Dept.: of English

Programme B.A. English Literature Semester I

Term	Paper-I	Paper-II	Name of Teacher	Signature of Teacher
Term-I (Before Sessional Exams.)	<u>Unit II</u> F. Beaumont : On The Tombs in Westminster Abbey J. Milton : On His Blindness <u>Unit III</u> Term Ditt. : Ladman, Our Casuarina Tree <u>Unit II</u> Ben Jonson : The Noble Nature		Dr Swathi Dhanoni	Swathi Dhanoni
Term-II (After Sessional Exams.)	<u>Unit IV</u> R. Tagore : The Post Office Tutorials : Quiz, Seminar, Group Discussion, Presentation Project <u>Unit I</u> History of English Literature from 1850 to 1660		Dr Swathi Dhanoni	Swathi Dhanoni

Date: 8/11/2023

Signature of HoD: Pooja Dhanoni
08/11/23

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SEMESTER WISE SYLLABUS DISTRIBUTION PLAN

SESSION 2023-24

Dept: English

Programme B.A. (Hons.) Semester II

Term	Paper-I	Paper-II	Name of Teacher	Signature of Teacher
Term-I (Before Sessional Exams.)	Lycidas by John Milton	W. Wordsworth Tintern Abbey St. Catherine Oxford Term	Ms. Rishita Sharma	<u>Rishita</u>
Term-II (After Sessional Exams.)	Another Sweet Political Poem	W. Blake London, Song of Innocence and Experience	Ms. Rishita Sharma	<u>Rishita</u>

Date: 8/2/24

Signature of HoD:

Rishita Sharma
09/02/24

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SEMESTER WISE SYLLABUS DISTRIBUTION PLAN

SESSION 2023 - 2024

Dept.: English



Programme BA English Literature Pt I (Hons.) Semester II


Term	Paper-I	Paper-II	Name of Teacher	Signature of Teacher
Term-I (Before Sessional Exams.)	Daniel Defoe : Captain Singleton	Unit III Shelley : Ode to the West Wind John Keats : Eve of St. Agnes	Dr. Swathi Dhanoni	Swathi Dhanoni
Term-II (After Sessional Exams.)	Dryden : To the Memory of Mr. Oldham : Misc Flecknoe		Dr. Swathi Dhanoni	Swathi Dhanoni

Date: 08/2/24

Signature of HoD: [Signature]

Dept: Department of EnglishProgramme B A I (Hon.)Semester II

Term	Paper-I	Paper-II	Name of Teacher	Signature of Teacher
Term-I (Before Sessional Exams.)	1. Gulliver's Travels	1. Coleridge - Christabel Pt. 1	Ms. Bhavya Bhardwaj	
Term-II (After Sessional Exams.)	1. Preface to Shakespeare	1. The Poplar Field	Ms. Bhavya Bhardwaj	

Date: 11/02/2024Signature of HoD: 

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2023-24

Deptt.: ENGLISH

Class: BA Hons Part II

Section:

	Paper (III)	Name & Signature of Teacher	Paper (IV)	Name & Signature of Teacher
1st Term	Lupard Brooke's Poems	Preeti Sharma 30/9/23	V. S. Pritchett 'The Dean'	Preeti Sharma 30/9/23
2nd Term	G. B. Shaw 'Pygmalion'	Preeti Sharma (30/9/23)	Aldous Huxley 'Selected Chapters'	Preeti Sharma 30/9/23
3rd Term	G. B. Shaw 'Pygmalion' Arnold Wester	Preeti Sharma 30/9/23	Aldous Huxley 'Brave New World'	Preeti Sharma 30/9/23

Date: 30/9/23

Preeti Sharma

Signature:

Preeti Sharma

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2023-24

Deptt.: English

Class: BA (Hons.) - II

Section: _____

	Paper V / VI	Name & Signature of Teacher	Paper VII & VIII	Name & Signature of Teacher
1 st Term	<p>PV</p> <ol style="list-style-type: none"> Reasoning <ul style="list-style-type: none"> - Last Duchess - The Laboratory - Last Ride Together Shirburne <ul style="list-style-type: none"> - Garden of Incense - A Forsaken Garden <p>PVI</p> <ol style="list-style-type: none"> Dr. Jekyll and Mr. Hyde 	Sharma		Sharma
2 nd Term	<p>PV</p> <ol style="list-style-type: none"> M. Arnold <ul style="list-style-type: none"> - Dover Beach - Thyrsis 	Sharma	<p>PVII</p> <ol style="list-style-type: none"> W.B. Yeats <ul style="list-style-type: none"> - Easter 1916 - The Second Coming - A Prayer for My Country <p>PVII</p> <ul style="list-style-type: none"> - Palace of Illusions 	Sharma
3 rd Term	<ol style="list-style-type: none"> Austen <ul style="list-style-type: none"> - Sense and Sensibility G.M. Hopkins 	Sharma	<p>R. Lynd</p> <ul style="list-style-type: none"> - The Pleasure of Ignorance - On Not being a Philosopher 	Sharma

Date: 30/5/2023

Signature: Sharma

Sharma

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2023-24

Deptt.: ENGLISH

Class: BA Hon. II

Section:

	Paper I (V)	Name & Signature of Teacher	Paper II (VI)	Name & Signature of Teacher
1 st Term	Russett 'Blessed Damru'	Preeti Sharma 30/9/23	Carrie Chapman 'Forward to Subjection of Women'	Preeti Sharma 30/9/23
2 nd Term	Oscar Wilde 'Lady Windermere's Fan'	Preeti Sharma 30/9/23	Charles Dickens 'Great Expectations'	Preeti Sharma 30/9/23
3 rd Term		Preeti Sharma	Thomas Hardy 'Tess of D'Urbervilles'	Preeti Sharma 30/9/23

Date: 30/9/23

Preeti Sharma

Signature:

Preeti Sharma

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2023-24

Deptt.: English

Class: B.A. (Hons) P.T. II

Section: _____

	Paper I	Name & Signature of Teacher	Paper II	Name & Signature of Teacher
1 st Term				
2 nd Term	Henrik Ibsen A Doll's House	Ms. Rishita Sharma <u>Rishita</u>		
3 rd Term	A. Tennyson The Lady of Shalott, Ulysses, Lotus Eaters	Ms. Rishita Sharma <u>Rishita</u>	John Ruskin Of Pathetic Fallacy	Ms. Rishita Sharma <u>Rishita</u>

Date: 03/10/23

Signature: Rishita

Rishita Sharma

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2023-24

Deptt.: English

Class: B.A. (Hons) P. II Section: _____

	Paper I	Name & Signature of Teacher	Paper II	Name & Signature of Teacher
1st Term	T.S. Eliot: Love Song of J. Alfred Prufrock, Portrait of a Lady, Preludes	Ms. Rishita Sharma <i>Rishita</i>	J.B. Priestley On Being Noisy	Ms. Rishita Sharma <i>Rishita</i>
2nd Term			Virginia Woolf Mrs. Dalloway	Ms. Rishita Sharma <i>Rishita</i>
3rd Term			E.V. Lucas A Funeral	Ms. Rishita Sharma <i>Rishita</i>

Date: 08/10/23

Rishita Sharma

Signature: *Rishita*

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Deptt.: English

Session: 2023-24

Class: B.A. (Hons) Part III

Section: 5

	Paper I X & Y	Name & Signature of Teacher	Paper II X & II	Name & Signature of Teacher
1st Term	<p>P-10</p> <p>1. Self Reliance</p> <p>P-8</p> <p>2. Untouchable</p>	Blawys		
2nd Term	<p>P-18</p> <p>1. The Great Gatsby</p> <p>P-7</p> <p>8. Naidu</p> <p>- Capri</p> <p>- The son's Prayer</p> <p>- Song of Kalha</p>	Blawys	<p>P-11</p> <p>1. Gustav</p> <p>- Madame Bovary</p>	Blawys
3rd Term	<p>P-X</p> <p>1. RK Narayan</p> <p>- Malgudi Days</p>	Blawys	<p>P-XII</p> <p>Edith Hughes</p> <p>- The Thought Fox</p> <p>- The Hawk in the Rain</p> <p>- Pike</p> <p>- View of a Pig</p>	Blawys

Date: 30/9/2023

Signature: Blawys

Blawys

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2023-2024

Deptt: English

Class: B.A. Pt. Honors Pt. III

Section: —

	Paper I	Name & Signature of Teacher	Paper II	Name & Signature of Teacher
1 st Term	T. Williams : The Glass Menagerie W. Whitman : Where Lads Last...			
2 nd Term	Paper I M.M. Dutt : Satan The Queen of Delhi's Dream		Paper II Philip Larkin : Toads Toads Revisited Church Going	
3 rd Term	Paper I Rama Mehta : Inside the Haveli			

Date: 23/9/2023

Signature: Swati Dhamon

Swati Dhamon

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Deptt.: English

Session: 2023-24

Class: B.A. (Hons.) III

Section: _____

	Paper I	Name & Signature of Teacher	Paper II	Name & Signature of Teacher
1st Term			Kamla Das (i) The Dance of the Kurukhs (ii) In Love (iii) An Introduction	Ms. Rishita Sharma <u>Shrita</u>
2nd Term	E. Dickenson (i) The Mourns are weaker than they were, I Taste the liquour never brewed, Hope is a thing with feathers, Because I could not stop for death	Ms. Rishita Sharma <u>Shrita</u>	Gyish Karnad Tale Randa	Ms. Rishita Sharma <u>Shrita</u>
3rd Term	Robert Frost (i) Mowing (ii) The Road not Taken (iii) Provide, Provide (iv) Tree at My Windows (v) Stopping by the Woods		Rabindra Nath Tagore (i) Heaven of Freedom (ii) The Child	Ms. Rishita Sharma <u>Shrita</u>

Date: 3/10/23

Signature: Shrita

Shrita

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2023-24

Deptt.: English

Class: B.A. (Hons.) Pt. III Section: _____

	Paper I	Name & Signature of Teacher	Paper II	Name & Signature of Teacher
1 st Term	Sophocles - Oedipus the King	Ms. Rishita Sharma <u>Sharma</u>		
2 nd Term	Henrik Ibsen Ghosts	Ms. Rishita Sharma <u>Sharma</u>		
3 rd Term			Harold Pinter The Room	Ms. Rishita Sharma <u>Sharma</u>

Date: 3/10/23

Rishita Sharma

Signature: Sharma

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2023-24

Dept.: Department of English Class: B.A II

Section: A

	1 st Term (Jul - Sep)	2 nd Term (Oct - Dec)	3 rd Term (Jan - Feb)	Name & Signature of Teacher
Paper-I	—	<ul style="list-style-type: none"> William Blake <ul style="list-style-type: none"> - London, Tyger William Wordsworth <ul style="list-style-type: none"> - The World is Too Much with Us - The Solitary Reaper ST Coleridge <ul style="list-style-type: none"> - The Ancient Mariner John Keats <ul style="list-style-type: none"> - To Autumn Nissim Ezekiel <ul style="list-style-type: none"> - Enterprise - Night of the Scorpion Kamala Das <ul style="list-style-type: none"> - My Grandmother's... - The Looking Glass 	<ul style="list-style-type: none"> Thomas Gray <ul style="list-style-type: none"> - Elegy written in the Country Churchyard George Gordon Byron <ul style="list-style-type: none"> - There is a Pleasure in the Pathless Woods P.B Shelley <ul style="list-style-type: none"> - Ode to the West Wind Arun Kolatkar <ul style="list-style-type: none"> - A.K. Ramarajan - Ganes Patel - A Doll's House - The Post Office 	Aaditi Pantay
Paper-II	—	<ul style="list-style-type: none"> The Gandhian Outlook A Bookish Topic Making writing simple How should one read a book? <p style="text-align: center;"><u>Sec-B</u></p> <ul style="list-style-type: none"> Azadi <p style="text-align: center;"><u>Section C</u></p> <p>Note Making</p>	<ul style="list-style-type: none"> Three Questions The Refugees Under the Banyan Tree Am I Blue? <p style="text-align: center;"><u>Sec-B</u></p> <ul style="list-style-type: none"> Lord of the Flies <p style="text-align: center;"><u>Section C</u></p> <ul style="list-style-type: none"> Summarizing Theme writing 	Aaditi Pantay

Date: 07 November 2023

Signature of HoD: _____

Rajesh Khanna
08/11/23



KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2023-24

Dept: Department of English Class: B.A. II

Section: B

	1 st Term (Jul - Sep)	2 nd Term (Oct - Dec)	3 rd Term (Jan - Feb)	Name & Signature of Teacher
Paper-I	-	<p><u>Section A</u> William Blake William Wordsworth S.T. Coleridge</p> <p><u>Section B</u> Nissim Ezekiel Kamala Das</p> <p><u>Section C</u> A Doll's House</p>	<p><u>Section A</u> P.B. Shelley John Keats</p> <p><u>Section B</u> A.K. Ramanujan</p> <p><u>Section C</u> The Post Office</p>	<p>Aaditi Pankaj</p> <p></p>
Paper - II	-	<p><u>Section A</u> S. Radhakrishnan R.K. Narayana Leo Tolstoy</p> <p><u>Section B</u> Chaman Nahal</p> <p><u>Section C</u> Note Making</p>	<p><u>Section A</u> Pearl S. Buck R.K. Narayana Alice Walker</p> <p><u>Section B</u> William Golding</p> <p><u>Section C</u> Summarizing Theme Writing</p>	<p></p>

Date: 07th November, 2023

Signature of HoD:


08/11/23

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2022-23

Deptt: English

Class: B.A.II

Section: A

	Paper I	Name & Signature of Teacher	Paper II	Name & Signature of Teacher
1 st Term	1. Ezekiel - Excerpt - Night of the scorpion	Always	1. R.K. Narayan - A Bookish Topic	Always
2 nd Term	1. William Blake - London - Tiger 2. The World is too much with us - Solitary Reaper - Ancient Mariner 3. Tagore: Post Office	Always	1. Lord of the Flies - Golding	Always
3 rd Term	1. John Keats - Ode on a Grecian Urn 2. A.K. Ramanujan - Of Mother - Obituary - A River	Always	1. Tolstoy - Three Questions 2. R.K. Narayan - Under the Banyan Tree	Always

Date: 30/9/23

Always

Signature: *Always*

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2023-24

Deptt.: ENGLISH

Class: BA Part II

Section: 1

	Paper I	Name & Signature of Teacher	Paper II	Name & Signature of Teacher
1st Term	Thomas Gray 'Elegy written in a country churchyard'		Note Making, Summarising, Theme Writing	
2nd Term	Byron 'There is a Measure ... of Words' Kannala Dai's Poems		J. B. Priestley 'Making Writing Simple'	
3rd Term	Amun Kolatkar's Poems Gieve Patil's Poems		Virginia Woolf 'How should one read a book?'	

Date: 30/9/23

Signature:

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2023 - 24

Deptt: English

Class: BA III

Section: _____

	Paper I	Name & Signature of Teacher	Paper II	Name & Signature of Teacher
1st Term	1. Bewonning - My Last Duchess 2. A. Jayaprabha - Stories	Anand	1. R K Narayan - The Guide 2. Ambal - A Kitchen in the Corner of the House	Anand
2nd Term	1. Yeats - A Prayer for My Daughter 2. Tughlaq 3. Earthen Pots 4. The Election	Anand	1. The Shroud	Anand
3rd Term	1. Hopkin - The Sea and the Skylark 2. Parthasarathy - From Homecoming 3. An Great Poet	Anand	1. Chugtai - Roots 2. Short Passage	Anand

Date: 30/9/23

Signature: Anand

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2023-2024

Deptt.: of English

Class: BA LL III

Section: -

	Paper I	Name & Signature of Teacher	Paper II	Name & Signature of Teacher
1st Term	<p>Jennyson : Ulysses</p> <p>M Arnold : Dover Beach</p> <p>T.S Eliot : Preludes</p>		<p>V.M Rasheer : Birthday</p> <p>Shashi Deshpande : My Beloved</p> <p>Christeen</p>	
2nd Term	<p>M. G. Adiga : Do Something Brother</p> <p>Eunice D. Souza : Women in Dutch Painting</p>		<p>Intizar Husain : A Chronicle of the Peacocks</p> <p>Writing a News Report</p>	
3rd Term	<p>E. O. Neill : The Navy Wife</p>		<p>C. Bronte : Jane Eyre</p> <p>Critical Analysis of a Prose Piece</p>	

Date: 23/9/2023

Signature: Swati Dhamoni

Swati Dhamoni

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SEMESTER WISE SYLLABUS DISTRIBUTION PLAN

SESSION 2023-2024

Dept.: of English

Programme BA Eng Lit. Part I Semester I

Term	Paper-I	Paper-II	Name of Teacher	Signature of Teacher
Term-I (Before Sessional Exams.)	Unit II Journalistic Report Writing	Unit I Epithalamion	Dr Swathi Dharamoni	Swathi Dharamoni
Term-II (After Sessional Exams.)		Unit II Marlow : The Jewel of Malta	Dr Swathi Dharamoni	Swathi Dharamoni

Date: 08/11/2023

Signature of HoD:

Swathi Dharamoni
08/11/23

SEMESTER WISE SYLLABUS DISTRIBUTION PLAN

SESSION - 2023-24

Dept.: English

Programme BA UG Programme in Arts

Semester I

Term	Paper-I (Poetry & Drama)	Paper-II	Name of Teacher	Signature of Teacher
Term-I (Before Sessional Exams.)	* William Shakespeare (Poems) * John Fletcher * Shoshree Chunder Datta * Tutorials	—	Dr. Preeti Sharma	Dr. Preeti Sharma 08/11/23
Term-II (After Sessional Exams.)	* Ben Jonson * William Shakespeare (Twelfth Night) * Tutorials * Francis Beaumont	—	Dr. Preeti Sharma	Dr. Preeti Sharma 08/11/23

Date: 08/11/23

Signature of HoD: Dr. Preeti Sharma
08/11/23

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SEMESTER WISE SYLLABUS DISTRIBUTION PLAN

SESSION 2023-24

Dept.: English

Programme B.A. Part I - A Semester I

Term	Paper-I (Poetry and Drama)	Paper-II	Name of Teacher	Signature of Teacher
Term-I (Before Sessional Exams.)	William Shakespeare John Fletcher John Donne Andrew Marvell S. Venkatarada H-L V. Derozio Shashee Chander Dutta	-	Ms. Rishita Sharma	<i>Rishita</i>
Term-II (After Sessional Exams.)	William Shakespeare 'The Twelfth Night'	-	Ms. Rishita Sharma	<i>Rishita</i>

Date: 8/11/23

Signature of HoD:

Rishita Sharma
08/11/23

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR



SEMESTER WISE SYLLABUS DISTRIBUTION PLAN

SESSION 2023-24

Dept: Department of English

Programme BA Part I

Semester II

Term	Paper-I	Paper-II	Name of Teacher	Signature of Teacher
Term-I (Before Sessional Exams.)		1. Bacon - of Studies 2. R.L. Stevenson El Dorado 3. R.K. Narayan An Astrologer's Day 4. Popular Superstitions	Ms. Bhavya Bhardwaj	
Term-II (After Sessional Exams.)		1. A. Cup of - Tea 2. On Getting up on Cold Morning 3. Lucas - Third Thoughts 4. R. Tagore - Living or Dead	Ms. Bhavya Bhardwaj	

Date: 09/02/2024

Signature of HoD: 

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SEMESTER WISE SYLLABUS DISTRIBUTION PLAN

SESSION 2023-24

Dept: English

Programme B.A. Part I Semester II

Term	Paper-II	Paper-III	Name of Teacher	Signature of Teacher
Term-I (Before Sessional Exams.)	K. Mansfield A Cup of Tea R. Tagore Lining on Dead R. L. Stevenson El Dorado Saki - The Open Window	—	Ms. Rishita Sharma	<u>Rishita</u>
Term-II (After Sessional Exams.)	George Orwell Animal Farm Bacon of studies Lucas Third Thoughts Joseph Addison Popular Superstitions	—	Ms. Rishita Sharma	<u>Rishita</u>

Date: 8/2/24

Signature of HoD:

Rishita Sharma
09/02/24

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SEMESTER WISE SYLLABUS DISTRIBUTION PLAN

SESSION 2023 - 2024

Dept.: English

Programme BA Pt I (Eng. Litt.) Semester II

Term	Paper-I	Paper-II	Name of Teacher	Signature of Teacher
Term-I (Before Sessional Exams.)		Russell: Knowledge & Wisdom H. Belloc: On Educational Reform Leigh Hunt: On Getting Up on Cold Mornings R.K. Narayani: An Astrologer's Day E. Hemingway: Old Man at the Bridge	Dr. Swathi Dhanmoni	Swathi Dhanmoni
Term-II (After Sessional Exams.)		Prose Appreciation Formal Communication Report Writing Presentation Skills Tutorials: Quiz, Seminar Group Discussions Presentation Project	Dr. Swathi Dhanmoni	Swathi Dhanmoni

Date: 08/2/24

Signature of HoD: _____

(Signature)



KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SEMESTER WISE SYLLABUS DISTRIBUTION PLAN

SESSION 2023-24

Dept.: English

Programme BA English Part I Semester II

Term	Paper-I	Paper-II	Name of Teacher	Signature of Teacher
Term-I (Before Sessional Exams.)	* Pope	* Thomas Gray * Charles Lamb	Dr. Preeti Sharma	
Term-II (After Sessional Exams.)	* Goldsmith * Intersala	* William Hazlett * Intersala	Dr. Preeti Sharma	

Date: 09/02/24

Signature of HoD: 

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR



SEMESTER WISE SYLLABUS DISTRIBUTION PLAN

SESSION 2023-24


Dept.: ENGLISH

Programme B.A. Part I

Semester II

Term	Paper-I	Paper-II	Name of Teacher	Signature of Teacher
Term-I (Before Sessional Exams.)	-	<ul style="list-style-type: none"> * Formal Communication * Report Writing * Old Man at the Bridge * Knowledge & Wisdom * Prose Appreciation 	Dr. Preeti Sharma	
Term-II (After Sessional Exams.)	-	<ul style="list-style-type: none"> * On Educational Reform * The Open Window * Animal Farm * Tutorials * Presentation Skills 	Dr. Preeti Sharma	

Date: 09/02/24

Signature of HoD: 


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SEMESTER WISE SYLLABUS DISTRIBUTION PLAN


SESSION 2023-24

Dept.: Department of English

Programme B.A, B.Sc, B.Com, BCA Semester II

Term	Paper-I General English - Paper-II	Name of Teacher	Signature of Teacher
Term-I (Before Sessional Exams)	—	—	—
Term-II (After Sessional Exams.)	<p>Unit I</p> <ol style="list-style-type: none"> One word substitution, Antonyms & Synonyms. Translation of 5 sentences from Hindi to English & English to Hindi <p>Unit II</p> <ol style="list-style-type: none"> Transformation of sentences <ol style="list-style-type: none"> Direct & Indirect Active & Passive voice Modals <p>Unit III</p> <ol style="list-style-type: none"> J.L Nehru A Trust with Destiny Martin Luther King I have a Dream Unseen Passage Vocabulary Question <p>Unit IV</p> <p>CVs, Job Applications (cover letter) Newspaper Report</p>	Aditi Pankaj	

Date: 8th February, 2024


Signature of HoD: 

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2023-24

Dept: Department of English Class: B.A English (H) III Section: -

	1 st Term (Jul-Sep)	2 nd Term (Oct-Dec)	3 rd Term (Jan-Feb)	Name & Signature of Teacher
Paper-I	<u>AMERICAN LITERATURE</u> Section - B			Aditi Pankey 
	N. Hawthorne : The Scarlet Letter E.T. Cumming : (i) Introduction to New Berns (ii) My Sweet Old (iii) You shall Above All Things Be Glad of Young (iv) "Pity this 'busy' monster" Man Unkind (v) What If a Much of a Whirl, of a Wind			
Paper-II	<u>INDIAN LITERATURE IN ENGLISH</u>			
	J.L. Nehru : From the Discovery of India (i) Ahmednagar Fort (ii) Bad weather, Kausanbe (iii) The Object			
	R.N. Tagore - Hungry Stones & Other Stories Anita Desai - Fire on the Mountain			
<u>World LITERATURE IN ENGLISH</u>				
Kalidasa : Meghadoot Leo Tolstoy : The Death of Ivan Ilyich				
<u>CONTEMPORARY BRITISH LITERATURE</u>				
Harold Pinter : The Rooms				

Date: 8th February, 24

Signature of HoD: 

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR


SEMESTER WISE SYLLABUS DISTRIBUTION PLAN

SESSION 2023-24

Dept.: Department of English

Programme B.A. III

Semester —

Term	Paper-I	Paper-II	Name of Teacher	Signature of Teacher
Term-I (Before-Sessional-Exams.)	<ul style="list-style-type: none"> - T.S. Eliot - Preludes - Is Poetry Always worthy when its Old? - Don't Call Me Indo- Anglian - Do something Brother - Women in Dutch Painting - Hiroshima 	<ul style="list-style-type: none"> - Jane Eyre - Critical Analysis - News Report 	A. diti Pankaj	
Term-II (After-Sessional-Exams.)				

Date: 8th February, 24

Signature of HoD: 

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SEMESTER WISE SYLLABUS DISTRIBUTION PLAN

SESSION 2023-24

Dept.: हिंदी विभाग

Programme बी.एड Semester द्वितीय

Term	Paper-I डॉ. शीतलमशरमा	Paper-II डॉ. धर्मशिवदत्त	Name of Teacher	Signature of Teacher
Term-I (Before Sessional Exams.)	1. आदि कालीन काल की प्रमुख प्रवृत्तियाँ 2. लिट्ट लाटिण्य, नाथ लाटिण्य, जैन लाटिण्य, रासो लाटिण्य 3. अकाल की परिस्थितियाँ एवं लाटिण्य प्रवृत्तियाँ 4. ललित काल्य, सूफी काल्य, बृहल काल्य एवं रामकाल्य प्रवृत्तियाँ व अवलोकन 5. सुरदास - अमरगणपद 6. कबीर दस - सौं व्याख्या व प्रवृत्तियाँ	• मीरा (10 पद) • जायसी (10 पद छंद) • रसखान की विशेषताएँ • रसखान का कृष्ण प्रेम • मीरा-कवी विरु-वेदन (आंतरिक मूल्यमूल्य हेतु) गीतां और जायसी से वस्तुनिष्ठ प्रश्न, आलोचनात्मक प्रश्न व व्याख्या	शीतलमशरमा 4-11-23 डॉ. धर्मशिवदत्त	शीतलमशरमा धर्मशिवदत्त
Term-II (After Sessional Exams.)	7. नरपतिकाल - बीलल देव रासो व्याख्या - प्रवृत्तियाँ 8. तुलसीदास व्याख्या - प्रवृत्तियाँ - शीतलमशरमा 5-11-23	• डोला माहुरा दूहा (15- दोहे) • विद्यापति (08 पद) • रसखान (08 दोहे) इन सभी के वस्तुनिष्ठ प्रश्न, आलोचनात्मक प्रश्न एवं व्याख्या का प्रश्न	शीतलमशरमा 5-11-23 डॉ. धर्मशिवदत्त	शीतलमशरमा धर्मशिवदत्त

Date: 6-11-23

Signature of HoD: शीतलमशरमा

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

Session: 2023-24

SYLLABUS - TERM WISE PLAN
(UG Semester- II)

Class: स्नातक कला भाग प्रथम Section: —

Dept./Subject: हिंदी साहित्य Paper: कहानी एवं उपन्यास

1 st Term (Jul- Sep)	2 nd Term (Oct- Dec)	Name & Signature of Teacher
<p><u>इकाई - 3 - कहानियाँ</u></p> <p>→ राजा निरंतरिया - कमलेश्वर → अणु गदल - रांगेय रायचंद → सिद्धा अदल गया - कृष्णा शिवली → तिरिधर - उदय प्रकाश → व्याख्या, प्रश्नोत्तर, तत्व</p>	<p><u>इकाई - 4 - उपन्यास</u></p> <p>→ अलोलाल गाँव के देवता - अनेक शो-फ़ै → पाठक - व्याख्या, प्रश्नोत्तर → उपन्यास के तत्व</p>	<p><u>श्रीमती</u> 6/2/24</p>
<p><u>इकाई - 1</u></p> <p>• कहानी - परिभाषा एवं तत्व • हिन्दी कहानी - उद्भव एवं विकास के प्रमुख चरण • उपन्यास - परिभाषा एवं तत्व • हिन्दी उपन्यास - उद्भव-उद्भव एवं विकास के प्रमुख तत्व</p>	<p><u>इकाई - 2</u></p> <p>• उसने कहा था - चन्द्रधर वर्मा कुलेरी • सूत की रत - प्रेमचंद • आकाश की पंजाब - जयशंकर प्रसाद • परदा - यशपाल • अग्निमा एवं प्रश्नोत्तर उपन्यास</p>	<p><u>श्रीमती</u> 6/2/24</p>

Date: 08/02/24

Signature of HoD: श्रीमती

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2023-24

Deptt.: हिन्दी विभाग

Class: बी.ए. द्वितीय वर्ष

Section: —

	1 st Term (Jul - Sep)	2 nd Term (Oct - Dec)	3 rd Term (Jan - Feb)	Name & Signature of Teacher
Paper-I	<ol style="list-style-type: none"> 1. केशवदास - पद्य व्याख्या 2. रीतिकाल - नामकरण, काल विभाजन 3. रीतिकालीन चरित्रचित्रण 4. रीतिकालीन साहित्य की प्रवृत्तियाँ 5. कवि बिहारी लाल व्याख्या। प्रश्नोत्तर 	<ol style="list-style-type: none"> 1. कवि देव - व्याख्या प्रश्नोत्तर 2. महाकवि भूपाल व्याख्या - प्रश्नोत्तर 3. घनार्जुन - व्याख्या - प्रश्नोत्तर 4. कवि आलम 5. कवि पद्मकर व्याख्या - प्रश्नोत्तर 	<ol style="list-style-type: none"> 1. कवि सेनापति व्याख्या व प्रश्नोत्तर 2. पाठ्यक्रम दोहरान 3. जिज्ञासा/तुमापान 	<p>डॉ. शीतल शर्मा (शब्दशास्त्र)</p> <p>21-9-23</p>
Paper - II	<ul style="list-style-type: none"> • हिन्दी नाटक, उद्भव एवं विकास • हिन्दी एककांठी उद्भव एवं विकास • नाटक व एककांठी के तत्व • उत्सर्ग - (एककांठी) • गौ लिये व्याख्या एवं • हरिवंशदा प्रश्नोत्तर 	<ul style="list-style-type: none"> • नन्दबौर गद्य विद्याएं उद्भव एवं विकास • रेखाचित्र - ये हैं जो बरस • आत्मकथा - विमल की आत्मकथा • संस्मरण - तीस बरस की साधना • यात्रावृत्त - चौदो के चौरस • रिपोर्ताज - अरुण जीव व्याख्या एवं प्रश्नोत्तर • हानूदा नाटक - परिचय 	<p>हानूदा नाटक (श्री अरुण साहनी)</p> <p>सम्पूर्ण नाटक - पाठ, व्याख्या एवं प्रश्नोत्तर</p> <p>प्रश्न - एउ हल उद्भव एवं संस्मरण समाधान</p>	<p>डॉ. धर्मसिंह</p> <p>समर्थ</p>
Paper-III				<p>शीतल शर्मा</p> <p>8-11-23</p>

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2023-24

Deptt.: हिन्दी विभाग

Class: ली० ए० तृतीय वर्ष

Section: -

	1st Term (Jul - Sep)	2nd Term (Oct - Dec)	3rd Term (Jan - Feb)	Name & Signature of Teacher
Paper-I	<p>1. आधुनिक काल परिचय</p> <p>2. परिस्थितियाँ</p> <p>3. आधुनिक कालीन साहित्य की प्रवृत्तियाँ</p> <p>4. भरतेन्दु मुग, द्विवेदी युग</p> <p>5. स्वभावतः प्रगतिवादी प्रयोग वाद - नयी कविता प्रवृत्तियाँ</p> <p>6. सुमिल शरण गुप्त नाटक, यशोवरा व्याख्या प्रश्नोत्तर</p>	<p>1. कवि जयशंकर प्रसाद का माधुरी - व्याख्या - प्रश्नोत्तर</p> <p>2. श्रृंगार त्रिपाठी निराला टबली दाल व देवनागरी - व्याख्या - प्रश्नोत्तर</p> <p>3. कवि राजेश - नयी कविता द्वि-हादिल, पुल बगाएंगे व्याख्या - प्रश्नोत्तर</p> <p>4. सुदामा पाण्डेय युमिल व्याख्या - प्रश्नोत्तर</p>	<p>5. नागार्जुन - बालक की खिलने देखा है - व्याख्या अकाल के बाद - प्रश्नोत्तर</p> <p>6. माखन लाल चतुर्वेदी प्रथम की अमिताषा - व्याख्या केशी ओर कोठिला - प्रश्नोत्तर</p> <p>7. कवि मुक्ति बोध लक्ष्मणशरी - व्याख्या - प्रश्नोत्तर</p> <p>8. पाठ्यक्रम के अन्तर्गत शक लमाप्यत</p>	<p>(नि० अतिम शर्मा)</p> <p>सि० अतिम शर्मा</p> <p>9-11-23</p>
Paper - II	<ul style="list-style-type: none"> निबन्ध स्वरूप एवं विकास निबन्ध आन्तरिक की सुझाव (संसार सुझाव) श्री अतिम शर्मा शारीर साहित्य की शारीर साहित्य साहित्य की सामाजिक (संस्कृत वानपेशी) जीवन व्याख्या एवं प्रश्नोत्तर 	<ul style="list-style-type: none"> तुलसी के सामंत विरोध (समकालीन साहित्य) दुम चरण हम पानी (विचारों के लिए) उत्तरा फाल्गुनी के अन्तर्गत (कुंजरनाथनाथ) हिन्दी भाषा का अर्थ एवं विकास देवनागरी लिपि राजभाषा हिन्दी निबन्धों की व्याख्या एवं प्रश्नोत्तर (अन्य कालीन साहित्य) 	<ul style="list-style-type: none"> शाल शरीर - अलंकार छंद रस शुभ शब्द रीति प्रश्न पत्र अन्तर्गत एवं समस्त सामाजिक 	<p>डॉ० अतिम शर्मा</p> <p>सि० अतिम शर्मा</p>
Paper - III				<p>सि० अतिम शर्मा</p> <p>9-11-23</p>

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

Session: 2023-24

SYLLABUS - TERM WISE PLAN
(UG Semester- I/II)

Class: B.A Part I

Section: A/B/C

Dept./Subject: Department of Sociology Paper: _____

1 st Term (Jul - Sep)	2 nd Term (Oct - Dec)	Name & Signature of Teacher
<p><u>Exploring Sociology</u></p> <p>Unit I - Sociology & Philosophy, History & Development of Global Sociology, History & Development of Indian Sociology, Cultural Ethnography</p>	<p><u>Basic Concepts in Sociology</u></p> <p>Unit I - Social structure, Institutions and social systems, Social groups, status and Role, Culture, Norms and Values</p>	<p>1. Dr. Mohita Chaturvedi Sharma</p>
<p>Unit II - Sociology and Other social sciences, Purpose of sociology - Public sociology, Radical Critical Sociology and New Sociology</p>	<p>Unit II - Socialization Concepts, Agencies and Theories, Indoctrination Social Stratification, Concept, forms, and Theories</p>	<p>2. Dr. Sweety Mathur</p>
<p>Unit III - Sociological Methods; Empirical, Historical</p>	<p>Unit III - Social Change and social Mobility</p>	

Date: _____

Signature of HoD: _____

Mohita

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

Session: 2023-24

**SYLLABUS - TERM WISE PLAN
(UG Semester- I/II)**

Class: B.A Part I Section: A/B/C

Dept./Subject: Department of Sociology Paper: _____

1st Term (Jul - Sep)	2nd Term (Oct - Dec)	Name & Signature of Teacher
<p>Evolutionary and Comparative.</p> <p><u>Unit IV</u> - Society : A Society, The society & typology of society & (Herbert Spencer, Emile Durkheim and Karl Marx) Community, Gesellschaft, Gemeinschaft, Imagined Community and Virtual Society</p>	<p>Concept, Forms and Theories, Social Control. Concepts, Factors, Agencies and Theories</p> <p><u>Unit IV</u> - Social Interaction, The Social Process: Associative and Disassociative Processes</p> <p>A) Cooperation, Integration, Accommodation, Assimilation and Acculturation</p> <p>B) Competition, Conflict and Contraventions</p>	<p>1. Dr. Mohita Chaturvedi Sharma</p> <p>2. Dr. Sweety Mathur</p>

Date: _____

Signature of HoD: _____

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SEMESTER WISE SYLLABUS DISTRIBUTION PLAN

SESSION 2023-24

Dept.: Department of Sociology

Programme UG (Part II - Annual Scheme) Semester Section A & B

Term	Paper-I	Paper-II	Name of Teacher	Signature of Teacher
Term-I (Before Sessional Exams.)	<p>Social Research Methods</p> <p>Unit I - Understanding Social Research</p> <ul style="list-style-type: none"> → Philosophy of Science → Nature of Science → Scientific Method → Issue of Subjectivity and Objectivity → Ethnography <p>Unit II - Method of Research</p> <ul style="list-style-type: none"> → Types of Research 	<p>Sociology of Village</p> <p>Unit I - Introduction to Rural Sociology</p> <ul style="list-style-type: none"> → Concept of Rural Sociology → Basic Concepts: → Features of Economy <p>Unit II - Social Structure of Village</p> <ul style="list-style-type: none"> → Family, Caste Kinship, Gender → Religion 	<p>Dr. Mohita</p> <p>Dr. Smeety</p>	<p>Mohita</p>
Term-II (After Sessional Exams.)	<p>Unit II - Contd.:</p> <ul style="list-style-type: none"> → Type of Sociological Method → Types of Research Design → Difference between Survey & Research <p>Unit III - Tools & Techniques of Data Collection</p> <ul style="list-style-type: none"> → Sampling procedure → Tools of data collection → Source of data → Measures of Central Tendency 	<p>Unit II - Contd.:</p> <ul style="list-style-type: none"> → Formal and Informal Administrative Structures. <p>Unit III - Change in Indian Villages</p> <ul style="list-style-type: none"> → Structure → Agrarian Distress → Agrarian Movements in India → Impact of Urbanization and Globalization in Village System 	<p>Dr. Mohita</p> <p>Dr. Smeety</p>	<p>Mohita</p>

Date: _____

Signature of HoD: _____

Mohita

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SEMESTER WISE SYLLABUS DISTRIBUTION PLAN

SESSION 2023-24

Dept.: Department of Sociology

Programme UG (Part III - Annual Scheme) Semester Section A & B

Term	Paper-I	Paper-II	Name of Teacher	Signature of Teacher
Term-I (Before Sessional Exams.)	<u>Sociological Thought</u> <u>Unit I - Classical Sociological Thought</u> → Karl Marx → Emile Durkheim → Max Weber	<u>Introducing Sub-Sociology</u> <u>Unit I - Sociology of Urban Society</u> → Concept of city and its types → Urban sociology - Nature, Scope and Subject matter → Issues: Slums, Health	Dr. Mohita Dr. Sweety	<u>Mohita</u>
	<u>Unit II - Contemporary Sociological Thought</u> → Jürgen Habermas	<u>Unit II - Sociology of Development</u> → Concepts: Development & its forms, Sustainable Development		
Term-II (After Sessional Exams.)	<u>Unit II - Contd.</u> → Antonio Gramsci → Anthony Giddens	<u>Unit II - Contd.</u> → Sociology of Development → Issues: displacement	Dr. Mohita	<u>Mohita</u>
	<u>Unit III - Indian Sociological Tradition</u> → MN Srinivas → DP Mukherji → AR Desai	<u>Unit III - Sociology of Globalization</u> → Concept: Globalization → Sociology of Globalization → Issues: Marginalization, Digital Divide, Economic Divide, Identity Crisis	Dr. Sweety	

Date: _____

Signature of HoD: _____

Mohita

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

Session: 2023-24

SYLLABUS - TERM WISE PLAN
(UG Semester- I)

Class: BA - Part I (Sem-I) Section: _____

Dept./Subject: Home Science Paper: HSC 51T101 Family Resource Management

1 st Term (Jul - Sep)	2 nd Term (Oct - Dec)	Name & Signature of Teacher
Unit I Housing Chapter 1 to 4	Unit II - Chapter 8 & 9	<u>Paul</u> Dr. Paul Chaturvedi
Unit III Resource Management Chapter 10 - 13	Unit IV 14, 15, 16, 17 & 18.	
Unit V Chapter 5, 6, 7		

Date: _____

Signature of HoD: Paul

Dr. Paul Chaturvedi

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2023-24

Deptt.: Home Science

Class: B.A. Part - II

Section: _____

	Paper I	Name & Signature of Teacher	Paper II	Name & Signature of Teacher
1st Term	<p>Unit - I Human Development Definition and Scope of human Development as a field of study. Principles of development Roles of heredity & environment and learning maturation in development Factors affecting development</p>	<p>ANJALI JAW Ajali</p>	<p>Unit - I Textile Studies Fibre Cotton, Wool, Silk, etc. Yarn - Handmade, Spun, Novelty, Textured Yarn Fabric: Different construction method Technical textiles - Mobitech - Agrotech - Geotech - Protech</p>	<p>ANJALI JAW Ajali</p>
2nd Term	<p>Unit - II Development from childhood to adolescence. Physical development Motor development Socio-emotional development Language and Cognitive development</p>	<p>ANJALI JAW Ajali</p>	<p>Unit II Apparel Selection & Care Finishing - Basic finishes - Functional finishes Dyeing and printing Classification of dyes Classification of printing Selection of suitable fabric and garments for different ages</p>	<p>ANJALI JAW Ajali</p>
3rd Term	<p>Unit - III Importance & objectives of early childhood education Impact of deprivation and early stimulation Definitions, functions & types of families changing roles & challenges Understanding differently able children Major development tasks Problems of adulthood & aging</p>	<p>ANJALI JAW Ajali</p>	<p>Unit III Climate, occupation, fashion & figure Selection of readymade garments - Labelling Elements of design - Principles of design - Traditional textile woven Embroidered Printed Dyed</p>	<p>ANJALI JAW Ajali</p>

Date: 11/10/23

Signature: B. Poo Chaturvedi

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2022-23

Dept.: Home Science

Class: B.A. (Hons.) III

Section: _____

	Paper I MOTHER & CHILD CARE	Name & Signature of Teacher	Paper II EXTENSION EDUCATION	Name & Signature of Teacher
1st Term	Unit - I Health of the Mother Menstruation & Fertility PREGNANCY ANTENATAL CARE INTRANATAL CARE	Dr. Rachana Goswami <u>Rachana</u>	Unit - II Ch 7-10 COMMUNICATION AUDIO VISUAL AID CLASSIFICATION TRADITIONAL & MODERN METHOD OF COMMUNICATION	Dr. Rachana Goswami <u>Rachana</u>
2nd Term	Unit - II CARE OF NEWBORN - Use of Mother & Child Care Protection - Family Planning - Abortion - New Born	Dr. Rachana Goswami <u>Rachana</u>	Unit - I Ch 1 - 6 Concept, meaning Types of EDUCATION Objectives, Principle Role & Analysis of Ext. Ward Teaching Method Flagship Program	Dr. Rachana Goswami <u>Rachana</u>
3rd Term	Unit - III - Immunization & Growth Monitoring - Nutritional Care of Infant - Exclusive Breastfeeding - Complementary Feeding	Dr. Rachana Goswami <u>Rachana</u>	Unit - III Support Structure & Function Panchayati Raj Village School Yuva Mandal UNDP NIRD UNICEF NIPCCD	Dr. Rachana Goswami <u>Rachana</u>

Date: 11/10/23

Signature: DR. Rachana Chelvaraj

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2023-24

Dept.: HOME Science

Class: B.Sc. H.Sc. PART-I Section: _____

(Sem-I)

	1st Term (Jul-Sep) <small>Before Exams</small>	2nd Term (Oct-Dec) <small>After Exams</small>	3rd Term (Jan - Feb)	Name & Signature of Teacher
Paper-I	<p>COMMUNICATION & EXTENSION</p> <p>Unit - 2 Understanding Human Communication</p> <p>Unit - 3 COMMUNICATING Effectively</p> <p>Unit - 4 COMMUNICATION Ext</p>	<p>Unit - I Communication Concept</p>	/	<p>Dr. Rachana Goswami</p> <p><u>Rachana</u></p>
Paper - II	<p>Resource Management</p> <p>Unit - I Introduction to resource management</p> <p>Unit II : Resources & Sustainability</p> <p>Unit III Functions of management</p>	<p>Unit 4 Resource Management in organizational context</p>	/	<p><u>Rb</u></p> <p>Dr. Rishi Chakraborty</p>
Paper - III	<p>FASHION STUDIES</p> <p>Unit - I Importance of clothing Clothing functions & theories terminology Selection of clothes</p> <p>Unit - II Fashion Terminology, fashion cycle Source of fashion fashion Forecasting & forecasting</p> <p>Unit - III Adoption of Fashion Fashion Centers & design</p>	<p>Unit 4 Design Elements of design Principles of design Types of design Structural & Applied design</p>	/	<p><u>Anjali</u></p> <p>ANJALI JAIN</p>

Date: _____

Signature of HoD: _____

(Dr. Rishi Chakraborty)

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term wise plan

Session: 2023-24

Deptt.: Home Science

Class: B.Sc. H. Sc. Part - II

Section: _____

	1st Term (Jul - Sep)	2nd Term (Oct - Dec)	3rd Term (Jan - Feb)	Name & Signature of Teacher
Paper - I	Apparel Technology UNIT - I Importance of clothing Social & psychological aspect of clothing Evolution of clothing in Indian context	UNIT - II Selection of suitable fabric and garment for Age. Selection of ready made garments. Production in apparel industry.	UNIT - III Quality specification system for garment manufacture Computer application/ automation in garment manufacturing Merchandising and Retailing	Tapiya Bamejra Tapiya
Paper - II	TEACHING & LEARNING IN EXTENSION UNIT - III Ch-II-III Teaching Aid Concept, Importance Classification, Uses, Advantage, Limitation CONE OF EXPERIENCE	UNIT - II TEACHING METHOD IN EXTENSION Classification, Purpose Procedure, Advantage Factors Affecting	UNIT - I CONCEPT OF LEARNING ELEMENTS PRINCIPAL Types, Adult Learning Extension Teaching Motivation	Dr. RACHANA GOSWAMI Rachana
Paper - III	Life Span Development Unit - I Prenatal - Conception, stages of prenatal development, factors of prenatal development, birth process, recent technological advance Neonatal - Adjustment, sensory perceptual, abilities, feeding Infancy - Milestone of infancy, Physical, motor, social, emotional, Cognitive and language development	Unit - II Early Childhood + Developmental milestone, importance of play during early childhood Middle childhood & late childhood Early & late developmental milestones factors influencing Major Development Adolescence (10 years to 19 years) Developmental milestones, Physical Changes, Problems & Conflict in adolescence	Unit - III Young adulthood (20 years to 40 year) Developmental Milestones, Adjustments & challenges, Male Section. old age (40 years to 60 years) Developmental milestones, Changes, challenges and adjustment Late adulthood/Aging (60 years onwards) Provisions and policies for aging	ANJALI JAIN Anjali
Paper - IV	Nutritional Biochemistry Unit - I Introduction to Nutritional Biochemistry, Definition, scope Scope of Role of Biochemistry Carbohydrates, Definition, function, general properties Lipids, Definition, function, types Proteins Definition, function, quality methods used, Digestion & Absorption	Unit - II Nutrients: Types, function, elem- entary Vitamins (A, D, E, K) & B complex B1, B2, Nicotin Pantothenic acid, Folic acid Minerals (calcium, phosphorus, Iron, Iodine, fluoride, Zinc, Sodium and Potassium).	Unit III Enzymes: Definition, classifi- cation, Mechanism of enzymes Intermediary metabolism Carbohydrates - TCA cycle, electron Transport chain Lipids - Beta Oxidation Ketosis Proteins general reactions of amino acid metabolism	Kulso DR. RASHMI CHATURVEDI
Paper - V	INTERIOR SPACE DESIGN Unit - I 1. Wall & wall finishes 2. floor & floor covering 3. Ceiling 4. Door & window 5. Arches 6. Stairs	Unit - II 1. Room Decoration 2. Anthropometric Measurement 3. flower Decoration 4. Door & window treatment 5. Art & Accessories 6. Interior Lighting	Unit - III Kitchen & its important Unit of house Kitchen Geometry Principle of kitchen planning Materials specification for kitchen Kitchen Garden	Pooja Dr. Rishi Chaturvedi

Pooja

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term wise plan

Session: 2022-23

Deptt.: Home Science

Class: B.Sc. HSE Part-III

Section: _____

	1st Term (Jul - Sep)	2nd Term (Oct - Dec)	3rd Term (Jan - Feb)	Name & Signature of Teacher
Paper-I	Textile Science UNIT - I → Textile fibers & their properties → Manufacturing process, properties and use of cotton, wool, silk, wool, Rayon, polyester, polyamide → Yarn construction	UNIT - II → Fabric Construction method → Finishing Technical Textile of various methods, Agents, Grades Dyeing & Printing Standard - Textile Act	UNIT - III classification and properties of dyes stages of dyes Printing methods, Direct, Discharge and Resist Textile performance Act.	Pooja Barnes Rajesh
Paper - II	PROGRAM MANAGEMENT UNIT-I PROGRAMME Concept Program Planning Objective nature principle Indicators Program implementation	UNIT-II Leadership Program Appraisal " Monitoring Evaluation & Programs	Unit-III PRA techniques RA PRA PA Leadership development Programme.	Dr. Rachana Goswami Rachana
Paper - III	Marriage, Family & Human Rights Unit - I Marriage; Meaning, Definition Functions of Marriage, Co-living, Homosexuality Problems and adjustment in Marriage Divorce, Widowerhood, Remarriage Family; Meaning, Definition Types of family members, Parental Parenting styles	Unit - II Definition meaning & classification of children with special needs Sensory Deficit and deficit and physical disabilities Orthopaedic deficits National Policies for these children	Unit III Introduction to human rights Child rights Exploitation of children - Trafficking, dysfunctional families, juvenile justice act Laws & Policies related to women & adults PCPNDT Hindu Marriage Act, Dowry	Anand Jaw Ajay
Paper - IV	Family and Community Nutrition Unit - I Normal Nutrition Energy metabolism Meal Planning Factors influencing food intake Nutrition through life cycle	Unit - II Therapeutic Nutrition Modification of Normal Diet Etiology, Clinical factors Basic Diagnosis and nutritional management - the role of national and international programmes / agencies in the world	Unit - III Community Nutrition Concept and Scope of Community Assessment of Nutritional Status Nutritional Problems of the Community Nutritional Programmes for the prevention of nutritional problems of the country.	Dr. Renu Chaturvedi
Paper - V	Family Resource Management Unit - I Meaning, definition, Management procedure in family system Motivation in home management Resources Energy management Work simplification and body mechanics Ergonomics	Unit - II Time and money management Time management Family Income Budget Savings & Investment Channels of Saving and investment Allocation of income to various uses	Unit III Consumer Education & Marketing Problems of Indian Consumers Consumer education Consumer rights & responsibilities Consumer law issue laws & legislation Consumer Redressal System Household equipment Marketing	Dr. Renu Chaturvedi

Pooja

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SEMESTER WISE SYLLABUS DISTRIBUTION PLAN

SESSION 2023-24

Dept.: Psychology

Programme B.A. Pass Course

Semester I

Term	Paper-I	Practical Paper-II	Name of Teacher	Signature of Teacher
Term-I (Before Sessional Exams.)	1. Introduction History Modern Perspectives Methods in Psychology. 2. Biological Basis of behavior. Neural system.	1. Report writing. 2. HSPQ 3. Span of Attention 4. Sentence completion test.	Paper I Mahima Ramchandani Practical Dr. Shuchi Choudhary.	<u>Mahima</u> <u>Shuchi</u>
Term-II (After Sessional Exams.)	3. Attention, Sensation Perception 4. Personality theories	5. Reaction Time 6. Figure-ground reversal 7. EPQ. 8. Observational method.	Paper I Mahima Ramchandani Practical Dr. Shuchi Choudhary.	<u>Mahima</u> <u>Shuchi</u>

Date: 7-11-23

Signature of HoD: Shuchi

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SEMESTER WISE SYLLABUS DISTRIBUTION PLAN

SESSION 2023-24

Dept.: Psychology

Programme B.A. Psychology (Hons)

Semester I

Term	Paper-I	Paper-II	Name of Teacher	Signature of Teacher
Term-I (Before Sessional Exams.)	Unit I Introduction History, modern Perspectives	<u>Social Psychology</u> Unit I Intro, methods, Person Perception	Paper I - Unit I Dr. Leena Kumari	<u>Leena</u>
	Unit II Biological Basis of Behavior. Lab: 1. HSPQ. 2. Reaction time 3. Social Support	Unit II Attitudes Prejudice Discrimination Lab: 1. Report writing 2. Leadership 3. Altruism 4. Span of Attention 5. Sentence Completion	Paper I: Unit II In Lab. Mahima Paper II Unit I In Lab. Dr. Shuchi Choudhary Paper II Ayushi Soral	<u>Mahima</u> <u>Shuchi</u> <u>Asoor</u>
Term-II (After Sessional Exams.)	Unit III Attention, Sensation Perception	Unit III Aggression, Social Problems	Paper I - Unit III & IV Dr. Leena Kumari	<u>Leena</u>
	Unit IV Personality Theories. Lab: 1. Observation 2. Survey 3. Muller's Lys.	Unit IV Communication & Interpersonal attraction Lab: 1. EPD 2. Figure Ground. 3. Social Distance.	Lab: Mahima Paper II Ayushi Soral Lab. Dr. Shuchi Choudhary	<u>Mahima</u> <u>Asoor</u> <u>Shuchi</u>

Date: 7.11.23

Signature of HoD: Shuchi

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2023-24

Deptt.: Psychology

Class: B.A. Part 2

Section: _____

	1 st Term (Jul - Sep)	2 nd Term (Oct - Dec)	3 rd Term (Jan - Feb)	Name & Signature of Teacher
Paper-I	(Ab normal Psychology) Unit 1 Unit - 2 Unit - 3	Unit-4 Unit - 5 Unit - 6	Unit - 7 Unit - 8 Unit - 9	<u>King</u>
Paper - II	Statistics Sec A 1. Intro Central Tendency frequency distribution	Sec B variability - SD, AD, QD, variance	Sec C Group Differences t test ANOVA χ^2 median test	<u>Shukla</u>
Paper - III	Practicals Assessment of Mental health Eight Soate Questionnaire	Word-Association Test Assessment of Family Pathology Measurement of Coping styles	Measurement of Depression Neuropsychological Assessment Stress - Measurement & Analysis of Grp Data (Mean & Median) Stress - Measurement & Analysis of Grp Data (T test)	<u>King</u>

Shukla
2/11/23

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term wise plan

Session: 2023-24

Deptt.: Psychology

Class: B.A. Hons (Part II)

Section: _____

Systems of Psychology

Abnormal Psychology

Counselling Psychology

Biological Basis of Behavior

(LAB)

	1 st Term (Jul - Sep)	2 nd Term (Oct - Dec)	3 rd Term (Jan - Feb)	Name & Signature of Teacher
Paper-I	<p>Section A</p> <ol style="list-style-type: none"> 1. Psychological Foundations (Helmholtz, Weber, Fechner) 2. Structuralism (Wundt, Titchener) 3. Functionalism (William James, Galton, Cattell) 	<p>Section B</p> <ol style="list-style-type: none"> 4. Behaviourism (Thorndike, Pavlov, Watson & Tolman) 5. Gestalt Psychology (Wertheimer, Koffka, Kohler) 6. Dynamic Psychology (McDougall, Woodworth) 	<p>Section C</p> <ol style="list-style-type: none"> 7. Psychoanalysis (Freud, Jung, Adler) 8. Neo Freudians (Horney, Fromm, Sullivan, Erikson) 9. Humanistic Psychology (Rogers & Maslow) 	<u>Prithvi</u>
Paper - II	<p>Section A</p> <ol style="list-style-type: none"> 1. Mental Disorders 2. Causal Factors, Theoretical Perspectives 3. Clinical Assessment & Diagnosis 	<p>Section B</p> <ol style="list-style-type: none"> 4. Anxiety, OCD & Trauma stress Related 5. Mood & Eating Disorders 6. Somatic Symptom & Dissociative Disorders 	<p>Section C</p> <ol style="list-style-type: none"> 7. Personality Disorders 8. Schizophrenia & Other Psychotic Disorders 9. Psychological Treatment/Therapies 	<u>Prithvi</u>
Paper - III	<p>Section A</p> <ol style="list-style-type: none"> 1. Introduction - Meaning, Goals, History & Current Trends 2. Counselling Process & Relationships: Nature & Determinants & Steps of Counselling 3. Personal & Professional Aspects 	<p>Section B</p> <ol style="list-style-type: none"> 4. Psychoanalytical & Psychodynamic Approach 5. Humanistic Approach 6. Cognitive & Behavioral Approach 	<p>Section C</p> <ol style="list-style-type: none"> 7. Counselling with diverse Population 8. Counselling in a multicultural society 9. Career Counselling over the life span 	<u>Prithvi</u>
Paper - IV	<p>Section A</p> <ol style="list-style-type: none"> 1. Introduction 2. Cells of Nervous System 3. Nervous system: CNS & PNS 	<p>Section B</p> <ol style="list-style-type: none"> 1. Lateralization 2. Ingestive Behavior 3. Sleep & Waking 	<p>Section C</p> <ol style="list-style-type: none"> 1. Learning & memory 2. Emotion, Stress & Health 3. Developmental disorders 	<u>Prithvi</u>
Paper - V	<p>Assessment of Mental Health</p> <p>Word Association Test</p>	<p>Word Association Test (Done in 2 parts)</p> <p>Measurement of Emotions by Facial Expressions</p> <p>High School Personality Inventory</p>	<p>Level of Aspiration</p> <p>Method of Average Error</p> <p>Thematic Apperception Test</p>	<u>Prithvi</u>

Prithvi
2/11/23

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2023-24

Deptt.: Psychology

Class: B.A. Part 3

Section: _____

	1 st Term (Jul - Sep)	2 nd Term (Oct - Dec)	3 rd Term (Jan - Feb)	Name & Signature of Teacher
Paper-I	<p>Sec A</p> <p>Unit - 1 Unit - 2 Unit - 3</p>	<p>Sec B</p> <p>Unit - 4 Unit - 5 Unit - 6</p>	<p>Sec C</p> <p>Unit - 7 Unit - 8 Unit - 9</p>	<p>_____</p>
Paper - II Testing	<p><u>Section A</u></p> <p>Testing, Assessments, Functional & Uses, History, Test Construction</p>	<p><u>Section B</u></p> <p>Reliability Validity Norms</p>	<p><u>Section C</u></p> <p>Types of Psychological tests Applications of Tests, Assessment of Personality & Intelligence</p>	<p>_____</p>
Paper - III Practical	<p>SWB SPM Hope</p>	<p>HSPQ Reaction Time Resilience Forgiveness</p>	<p>Muller Lyer Illusion LOA. Reaction Time Emotional Intelligence</p>	<p>_____</p>

Shuchi B
2/11/23

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Deptt.: Public Admin.

Class: Part-II

Session: 2023-24

Section: A/E

	Paper I	Name & Signature of Teacher	Paper II	Name & Signature of Teacher
1st Term	Administrative Institutions in a democratic & socialist society, Lassie Faire Well-are and Administrative state, Decline of legislative Types of Executive Judicial Review, Features of Democratic Admin.	Dr. Manisha Mishra	Present status of state admn. General backg. Grounds of state administration States with special reference to Rajasthan. Governor, C.M., State secretary, Dept of Home Finance, Agriculture etc in Rajasthan Secretary.	Dr. Manisha Mishra
2nd Term	Role of bureaucracy, Political parties, Pressure groups, Finance Commission, Niti Ayog, Election Commission.	Dr. Manisha Mishra	Revenue Board, R.S.E. Companies, Directorate of Agriculture & Education, Role of state civil services in Rajasthan, R.P.S.C.	Dr. Manisha Mishra
3rd Term	U.G.C., U.P.S.C., Railway Board, R.B.I, C.S.O.B.	Dr. Manisha Mishra	Training of civil services (state) state Training Institutes, Raj. other civil services Appellate Tribunal, District administration, collector.	Dr. Manisha Mishra

Date: 1/11/2023

Signature: _____

Dr. Manisha Mishra

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2023-24

Dept.: Public-Admin.

Class: Part-III

Section: A/E

	Paper I	Name & Signature of Teacher	Paper II	Name & Signature of Teacher
1st Term	Meaning, Nature, scope & significance of C.P.A. Approaches to the study of C.P.A. Salient features of the constitutions of China, France, U.S.A., U.K., Parliamentary system in U.K., U.S.A. & France.	Dr. Manisha Mathur M	Meaning, nature & significance of L.S.G. Evaluation of L.S.G. in India. Organizational structure of Urban Local self govt. composition, functions, parts and role of various local bodies. Municipal Corporation.	Dr. Manisha Mathur M
2nd Term	Salient features of administrative systems of U.K., U.S.A., France, Nepal. British Home office. Cabinet Secretariat of U.K.	M	Democratic Decentralization, Zila Parishad, Panchayat Samiti, Gram Panchayat, Gram Sabha, Panchayat administration for Urban & Rural govt.	M
3rd Term	I.R.C. of U.S.A., Office of Governor of U.S.A., French Council of State, Swedish Comptroller, British Treasury.	M	Financial administration of local bodies, State control over local bodies, Directorate of local bodies, Gram Vikas and Panchayati Raj department.	M

Date: 2/11/2023

Signature: M

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Deptt.: Public - Admn.

Class: Part - II

Session: 2023-24

Section: A/E

	Paper I	Name & Signature of Teacher	Paper II	Name & Signature of Teacher
1st Term	Administrative Institutions in a democratic & socialist society. Laissez Faire, Welfare and Administrative State. Structure of Legislature Types of Executive Judicial Review. Features of Democratic Admn.	Dr. Manisha Mathur M.P.	Present status of State Admn. General background of State Administration States with special reference to Rajasthan. Governor, C.M., State Secretariat, Dept of Home Finance, Agriculture Min. in Rajasthan Secretary.	Dr. Manisha Mathur M.P.
2nd Term	Role of bureaucracy. Political parties Pressure groups. Finance Commission. Niti Ayog. Election Commission.	M.P.	Revenue Board. R.S. & Companies Directorate of Agriculture & Education. Role of State Civil Services in Rajasthan. R.P.S.C.	M.P.
3rd Term	U.G.C., U.P.S.C., Railway Board, R.B.I., C.S.W.B.	M.P.	Training of civil services (State) State Training Institutes. Rajasthan civil services Appellate Tribunal. District Administration. Collector.	M.P.

Date: 11/11/2023

Signature: M.P.

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2023-24

Deptt.: Public-Admin

Class: Part-III

Section: A/E

	Paper I	Name & Signature of Teacher	Paper II	Name & Signature of Teacher
1 st Term	Meaning, Nature, scope & Significance of C.P.A; Approaches to the study of C.P.A. Salient features of the constitutions of China, France, U.S.A., U.K., Parliamentary system in U.K., U.S.A. & France.	Dr. Manisha Mathur Mn	Meaning, nature & Significance of L.S.G. Evaluation of L.S.G. in India. Organisational structure of Urban local self govt. composition, functions, parts and role of various local bodies. Municipal Corporation.	Dr. Manisha Mathur Mn
2 nd Term	Salient features of administrative system of U.K, U.S.A. France, Nepal, British Home office. Cabinet Secretariat of U.K.	Mn	Democratic Decentralisation, Zila Parishad, Panchayat Samiti, Gram Panchayat, Gram Sabha, Personnel administration for Urban & local govt.	Mn
3 rd Term	I.R.C. of U.S.A., Office of Governor of U.S.A., Fiscal Council of State Swedish Confidman. British Treasury.	Mn	Financial administration of local bodies, State control over local bodies, Directorate of local bodies Gram Vikas and Panchayati Raj department.	Mn

Date: 2/11/2023

Signature: Mn



KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

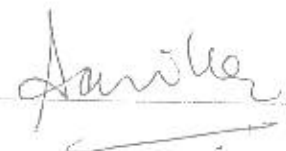
Session: 2023-24

Dept: Drawing Painting Class: B-A Part III

Section: _____

	1 st Term (Jul - Sep)	2 nd Term (Oct - Dec)	3 rd Term (Jan - Feb)	Name & Signature of Teacher
Paper-I	Post. Independence Artists of India M.F. Hussain S.H. Raza, F.N. Souza K.H. Ara, or Tajab Mehta, Satish Gujal	NS Bendre K.K. Hebbar K.G. Subramanyam J. Swaminathan Ram Kumbhar V.K. Phadnis V.K. Arora P.P. Choudhary, Ram Kinker Bhat, Dharmraj Somnath Hora	Mrinalini Mishra Ram Gopal Vijaya Kripal Singh Shekhawat P.N. Choyal, Tailwal, Usha Rani Hojai, Bhoo Singh Shekhawat	
Paper - II	Life Study - 1 Sketches 15	Life Study - 2 Sketches 20	Life Study - 2 Sketches 15	Preeti Kaul Preeti
Paper - III	Composition 1	Composition 2	Composition 2	

Date: _____

Signature of HoD: 

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2023-24

Dept.: Drawing & Painting Class: II yr

Section:

	1st Term (Jul - Sep)	2nd Term (Oct - Dec)	3rd Term (Jan - Feb)	Name & Signature of Teacher
Paper-I	Prehistoric Rock Painting Indus valley civilization, Loji mara, Ajanta, Bagh	Sigiriya cave Painting, Pal and Apphranah Rajsthani School- Pahari School Company School Other Indian artist	Mughal Period Shringar period Pishtan Period Gandhara, Mathura sculpture Gupta period Sculpture	Preeti Kaushat Preeti Kaushat
Paper - II	Portrait - 1 Rendering - 1 Sketches - 10 Batch 1+2	Portrait - 2 Rendering - 2 Sketches - 20 Batch 1+2	Portrait - 2 Rendering - 2 Sketches - 20 Batch 1+2	Manisha Dr. Manisha Khinchi Mrs. Pritica Klemari - <u>Retiree</u>

Date: _____

Signature of HoD: Sanika

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

Session: 2023-24

SYLLABUS - TERM WISE PLAN
(UG Semester- I)

Class: B.A. Part - I Section: ---

Dept./Subject: Drawing & Painting Paper: Practical - Still life

1 st Term (Jul - Sep)	2 nd Term (Oct - Dec)	Name & Signature of Teacher
Still life Pencil Shading - 3	Still life in Water colour - 5	<u>Ritika</u>
Sketches - 15	Sketches - 10	Ms. Ritika Kumari

Date: _____

Signature of HoD: Janki
17/10/2023

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

Session: 2023-24

SYLLABUS - TERM WISE PLAN
(UG Semester- I)

Class: B. A Part. I

Section: —

Dept./Subject: Drawing & Painting Paper: Theory fundamental of Fine Arts

1 st Term (Jul - Sep)	2 nd Term (Oct - Dec)	Name & Signature of Teacher
<p>Unit IV - Creative Process - observation, Perception, Imagination & Creative Expression</p> <p>Unit III - Elements of Painting - line, Form, colour</p>	<p>Unit III contd. - Tone, Texture & Space</p> <p>Unit I - Meaning & Definition of Art, Classification of Art & importance - Painting, Sculpture, Architecture, Music, Dance & Drama</p> <p>Unit II - Six limbs of Indian Painting</p>	<p><i>Dr. Sanika Koul</i></p>



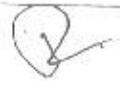

Date: _____

Signature of HoD: _____

Sanika
(Dr. Sanika Koul)

SEMESTER WISE SYLLABUS DISTRIBUTION PLAN

SESSION 2023-24Dept.: Political ScienceProgramme POL-51 T-101 - ^{B.A.} FundamentalsSemester I (Sec. A)

Term	Paper-I	Paper-II	Name of Teacher	Signature of Teacher
Term-I (Before Sessional Exams.)	Origin & Evolution of Polsci. as a discipline & Meaning, Nature & Scope, Traditional & Modern Approaches; Behaviouralism & Post-behaviouralism, Polsci. & other social sciences, Power, Authority & legitimacy, Theories of representation, organs of Govt & their functions; Pol. Systems, Pol. Modernisation & Pol. Development, Pol. Culture & Pol. Socialisation		Dr. Lalit Joshi Poornima Bhandari	 
Term-II (After Sessional Exams.)	Constitutionalism, Democracy & Dictatorship, Unitary & Federal Govt., Parliamentary & Presidential Govt., Pol. Parties & Pressure Groups Liberalism, Socialism, Marxism, Anarchism, Feminism		Dr. Lalit Joshi Poornima Bhandari	 

Date: 8.11.23Signature of HoD: 

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR



SEMESTER WISE SYLLABUS DISTRIBUTION PLAN

SESSION 2023-24

Dept: Political Science

Programme POL - SIT - 101 - B.A

Semester I Section B

Term	Paper-I	Paper-II	Name of Teacher	Signature of Teacher
Term-I (Before Sessional Exams.)	Unit I Origin & Evolution of Pol. Sci. as a discipline - Meaning, Nature, Scope, Traditional & Modern Approaches Behaviouralism Post - Behaviouralism Power, Authority Legitimacy		Dr Prem Singh	
Term-II (After Sessional Exams.)	Constitutionalism, Democracy and Dictatorship, Unitary & Federal Government, Parliamentary and Presidential, Pol. Parties & Pressure groups		Dr Prem Singh	

Date: 8.11.23

Signature of HoD: 

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR



SEMESTER WISE SYLLABUS DISTRIBUTION PLAN

SESSION 2023-24

Dept.: Political Science

Programme POL-SIT-101-BA

Semester I (Section-B)

Term	Paper-I	Paper-II	Name of Teacher	Signature of Teacher
Term-I (Before Sessional Exams.)	Theories of Representation, Organs of Govt & their functions, Pol. System, Pol. Modernisation, Pol. Development, Pol. Culture, Pol. Socialisation		Dr. Sangi Sharma	
Term-II (After Sessional Exams.)	Liberalism, Idealism, Marxism, Anarchism, Feminism		Dr. Sangi Sharma	

Date: 8.11.23

Signature of HoD: 





SEMESTER WISE SYLLABUS DISTRIBUTION PLAN

SESSION 2023-24


Dept: Political Science

Programme B.A. (POL-51-T101)

Semester I (Sec. C)

Term	Paper-I	Paper-II	Name of Teacher	Signature of Teacher
Term-I (Before Sessional Exams.)	Origin & Evolution of Pol. Sc. as a discipline; Meaning, Nature & Scope; Traditional & Modern Approaches; Behaviouralism & Post-Behaviouralism; Pol. Sc. and other social sciences; Power, Authority & Legitimacy; Theories of Representation; Organs of Govt & their functions; Pol. Systems; Pol. Modernisation & Pol. Development; Pol. Culture & Socialisation		Dr. Kalu Joshi Sargu Sharma	 
Term-II (After Sessional Exams.)	Constitutionalism, Democracy & Dictatorship, Unitary & Federal Govt, Parliamentary & Presidential Govts, Pol. Parties & Pressure Groups. Liberalism, Idealism, Marxism, Anarchism, Feminism		Dr. Kalu Joshi Dr. Sargu Sharma	 

Date: 8.11.23

Signature of HoD: 

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SEMESTER WISE SYLLABUS DISTRIBUTION PLAN

SESSION 2023-24

Dept.: Political Science

Programme POL - 51 T - 101 - BA

Semester I (Section - D)

Term	Paper-I	Paper-II	Name of Teacher	Signature of Teacher
Term-I (Before Sessional Exams.)	Behaviouralism and Post Behaviouralism Power Authority and Legitimacy Constitutionalism Democracy and Dictatorship Unitary & Federal govt, Organs of govt, Parliament Political Modernisation			Dr. Prerna Dr. Prerna Nirupama Gehlot Nirupama Gehlot
Term-II (After Sessional Exams.)	Parliamentary and Presidential Political Parties Pressure Groups Unitary & Federal Traditional and Modern Perspective origin and evolution of Pol-sc as a discipline. Political Development, Political Culture, Political Socialisation Liberalism, Idealism, Marxism, Anarchism, Feminism			Dr. Prerna Dr. Prerna Nirupama Gehlot Nirupama Gehlot

Date: 8.11.23

Signature of HoD: [Signature]

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SEMESTER WISE SYLLABUS DISTRIBUTION PLAN

SESSION 2023-24

Dept.: Political Science

Programme BA Pol. Sc. Hons - Semester SEM - I

Term	Paper-I	Paper-II	Name of Teacher	Signature of Teacher
Term-I (Before Sessional Exams.)	origin and Evolution of Pol. Sc as a discipline meaning Nature and scope, traditions and Methodological Approaches. Behaviouralism Post Behaviouralism, Pol. Sc and other Social Sciences. Power, Authority Legitimacy regions of Government	Buddhism, Jainism, Manu, Kautilya, Sukrocharya, Raja Ram Mohan Roy, Swami Dayanand Saraswati, Mahatma Jyotiba Phule, Swami Vivekananda	Sarjia Sharma Poojya Bhardwaj	Sarjia Poojya
Term-II (After Sessional Exams.)	Theories of Representation Pol. System Pol. Development Pol. Modernization Pol. Culture and Socialization Constitutionalism Democracy & Dictatorship Parliamentary Presidential Pol. Parties, Pressure Group Liberalism Idealism, Marxism Anarchism, Feminism	Gopal Krishna Gokhale, Bal Gangadhar Tilak, Mahatma Gandhi, Jawaharlal Nehru, Bhimrao Ambedkar, M.N. Roy, Jayaprakash Narayan, Bhanu Dayal Upadhyay	Poojya Bhardwaj Sarjia Sharma	Poojya Sarjia

Date: _____

6/11/23

Signature of HoD: [Signature]

Dept: Political Science

Programme B.A Political Science

Semester II

A

Term	POL-H-55T Paper-	POL-H-56T Paper-	Name of Teacher	Signature of Teacher
Term-I (Before Sessional Exams.)	105 - Political Ideology: Political Ideology: Meaning, Nature and Scope	106 - Selected Political system UK, USA	Poojya Bhardwaj	<u>Poojya</u> 11/3/24
	Nationalism, Fascism, Feminism Ecologism		Dr. Sanjay Sharma Dr. Palu Joshi Dr. Purnima S. Laxmi	<u>Sanjay</u> 13/03/24 <u>Palu</u> 18/3/24 <u>Purnima</u> 9/3/24
Term-II (After Sessional Exams.)	Liberalism, Idealism, Utilitarianism, Communitarianism	China, Switzerland France, Japan	Poojya Bhardwaj	<u>Poojya</u> 11/3/24
	Socialism Marxism Evolutionary Socialism		Dr. Palu Joshi Dr. Purnima S. Laxmi	<u>Palu</u> 12/3/24 <u>Purnima</u> 9/3/24



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SESSION 2023-24Dept: Political ScienceProgramme B.A.Semester Sec-B



Term	Paper-I	Paper-II	Name of Teacher	Signature of Teacher
Term-I (Before Sessional Exams.)		Buddhism, Jainism Manu, Kautilya, Shukra, Raja Ram Mohar Roy, Sison Dayananda Saraswati, Mahatma Jyotiba Phule, Swami Vivekananda, Gopal Krishna Gokhale, Tilak	Dr. Sanjay Sharma	
Term-II (After Sessional Exams.)		Mahatma Gandhi, Jawahar Lal Nehru, B.R. Ambedkar, H.N. Roy, JP Narayana, Deen Dayal Upadhyaya	Dr. Sanjay Sharma	


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KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR


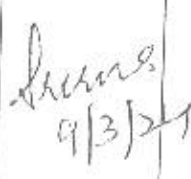
SEMESTER WISE SYLLABUS DISTRIBUTION PLAN

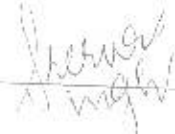
SESSION 2023-24Dept.: Political ScienceProgramme B.A.Semester Sec. C

Term	Paper-I	Paper-II	Name of Teacher	Signature of Teacher
Term-I (Before Sessional Exams.)		Buddhism, Jainism, Manu, Kautilya, Sukra, Raja Ram Mohan Roy, Swami Dayananda Saraswati, Mahatma Jyotiba Phule, Swami Vivekananda, Gopal Krishna Gokhale, Bal. Gangadhar Tilak,	Dr. Palu Joshi	
Term-II (After Sessional Exams.)		Mahatma Gandhi, Jawahar Lal Nehru, B.R. Ambedkar, M.N. Roy, J.P. Narasim, Deen Dayal Upadhyaya.	Dr. Palu Joshi	

Date: 12/3/24Signature of HoD: 

Dept.: Political ScienceProgramme B.ASemester II Sec D

Term	Paper-I	Paper-II	Name of Teacher	Signature of Teacher
Term-I (Before Sessional Exams.)		Buddhism Jainism, Manu, Kautilya, Sukracharya Raja Ram Mohan Swami Dayanand Mahatma Jyotiba Swami Vivekanand Chopalkrishna Gokhale	Dr. Purnima S. Laxmi	 9/3/24
Term-II (After Sessional Exams.)		B. G. Tilak Mahatma Gandhi J. L. Nehru B. A. Ambedkar M. N. Roy J. P. Narayan D. D. Upadhyay	Dr. Purnima S. Laxmi	 9/3/24

Date: 9.3.24Signature of HoD: 

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2023-24

Dept.: Political Science Class: B.A. Pass Course Part-2 Section: A

	1 st Term (Jul - Sep)	2 nd Term (Oct - Dec)	3 rd Term (Jan - Feb)	Name & Signature of Teacher
Paper-I		Britain, USA	China, Japan, Switzerland	Dr. Sanyal Sharma Sanyal
Paper - II	National Movement in India, Rise of Nationalism in India, Foundation of INC & Muslim League, Moderates & Extremists, Gandhi & National Movement, Constitutional Development in India: GOI 1919 & GOI 1935, Constituent Assembly	Preamble of the Constitution, Federal System, Fundamental Rights, DPSP, Union Executive President, Prime Minister and the Council of Ministers, Union Parliament, Supreme Court & Judicial Review, Judicial Activism, PIL, Methods of Amendment in Constitution, Centre - State Relations, Constitutional Statutory Commission - ECI, UPSC, NHRC	Governance of States: State Legislature, State Executive: Governor, Chief Minister, Council of Minister, Special States to certain States, Party systems, Nature of secularism in India, Major Challenges before the Indian Political System: Regionalism, Casteism, Communalism, Naxalism & Terrorism, Panchayati Raj & Municipalities, 73 rd & 74 th Constitutional Amendment Acts	Pooja Bhandari Pooja

Date: 8.11.23

Signature of HoD:

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2023 - 24

Dept.: Political science

Class: II-BA Part. 2

Section: A & B

	1 st Term (Jul - Sep)	2 nd Term (Oct - Dec)	3 rd Term (Jan - Feb)	Name & Signature of Teacher
Paper-I	Britain , U.S.A	Peoples Republic of China.	Japan, Switzerland	<u>Ashu</u> Dr. Ashu Sinha
Paper - II	National Movement in India, Foundation of INC & muslim league Moderates & Extremists, Gandhi & National Movement. Constitutional Development in India - Govt Act 1919 (with special reference to Dyarchy) & Govt Act 1935 (with special reference to provincial autonomy; Constituent Assembly	Preamble of the Constitution, Federal system, F-R, DPSP, Union Executive President, PM & Co of H. Union Parliament, Supreme Court & Judicial Review, Judicial Activism, PIL, Method of amendment in the constitution, Centre- State Relation, Constitutional/statutory - ECI, UPSC, NHRC.	Co-existence of states, State legislative, State Executive: Governor, C.M, Co. of Minister, Special states, so called states & its implication Party system, Nature of secularism in India, Major Challenges, before the Indian political system Regionalism, Casteism, Communalism, Naxalism & Terrorism, Panchayati Raj municipalities, significant 73 rd & 74 th constitutional amendment acts	Dr. Ashu Sinha <u>Ashu</u> July to Sep with I <u>Ashu</u> Dr. Prerna

Date: 7/11/23

Signature of HoD: [Signature]

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2023-24

Dept.: Political Science Class: BA Hons Part-2 Section: _____

	1st Term (Jul - Sep)	2nd Term (Oct - Dec)	3rd Term (Jan - Feb)	Name & Signature of Teacher
Paper-V	<p>Genesis of the Indian National Congress Moderates & Extremists Partition of Bengal (1905) Rise of Communalism Act of 1909.</p>	<p>Lucknow Pact 1916, Govt of India Act 1919. Dyarchy - Salient features & Functioning Nagpur Session of Congress Swaraj Party Simon Commission Nehru Report Gandhi - Irwin Pact, Round Table Conference, Poona Pact</p>	<p>Govt of India Act 1935 - Provincial Autonomy, its working Cripps Mission Quit India Movement Cabinet Mission Plan, Javalbi Plan, Mountbatten Plan, Indian Independence Act</p>	<p><u>Sharma</u> Dr. Sharma</p>
Paper - VI	<p>Framing of Indian Constitution - Major issues, trends & approaches in the Constituent Assembly, Preamble, Nature of Federal System, Fundamental Rights, Directive Principles of State Policy</p>	<p>Union Executive: President, Prime Minister & Council of Ministers, Union Parliament, Supreme Court & Judicial Review, Judicial Activism, PIL, Method of Amendment of Constitution, Union - State Relationship, Emergency provisions, Constitutional / Statutory Commission - ECJ, UPSC, NHRC</p>	<p>Working of Parliamentary System in India, Role of Parties, Secularism, Governance of States - State Legislature, State Executive and Governor, Special States, Major Problems Facing Indian Political System - Regionalism, Communalism, National Integration, Panchayati Raj & Municipalities 73rd & 74th Constitutional Amendment Acts</p>	<p>Poonam Bhambhaniya Poonam</p>

Date: 8.11.23



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KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2023-24

Dept.: Political Science Class: BA Hons Part-2 Section: _____

	1 st Term (Jul - Sep)	2 nd Term (Oct - Dec)	3 rd Term (Jan - Feb)	Name & Signature of Teacher
Paper - I & II	Theories of Int'l Politics Idealist, Realist, New Realism, Marxist Approach; Science of Int'l Politics; A Survey of New Developments; Major Developments in Int'l Politics Since 1945 - Cold War	Indian Foreign Policy Determinants of Foreign Policy, India & UN; NAM, India's East Policy, India's relations with neighbourhood & with major powers (USA, China & Russia), India in contemporary multi-polar world	UN-structure, working, role & demand for reforms, New World Eco. Order, Asia & Africa in World Politics with special reference to Problems of West Asia; Efforts for Regional Cooperation: SAARC, ASEAN, BRICS, IBSA, contemporary Global Issue: Human Rights, Environmental Issues, Terrorism, Gender Issues, Nuclear Proliferation	 Dr. Hali Joshi
Paper - III	Meaning, Nature, Scope of Public Administration. Public & Private Adm. Importance & relevance of Pub. Ad in a democratic welfare state. Organisation, Theory - Old & New Principles of Organisation - line & staff relationship - Hierarchy.	Delegation, Co-ordination, Supervision, Administrative Leadership, Decision - Making & Communication, Accountable Administration RTI, Lokpal & Lokayukt E-governance, good Governance.	Control over Pub. Ad. Legislative, Judiciary & popular Politics Units & Role & these controls, Personnel Admin. - Recruitment - Training & Discipline Formulation & Execution of Budget.	 Dr. Ashu Kumar

Date: 7.11.23

Signature of HoD: 

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2023-24.

Dept.: Political Science

Class: III B.A

Section: A

	1 st Term (Jul - Sep)	2 nd Term (Oct - Dec)	3 rd Term (Jan - Feb)	Name & Signature of Teacher
Paper-I	Plato, Aristotle and Aquinas	Machiavelli, Hobbes, Locke and Rousseau Bentham.	J. S Mill, Karl Marx and Harold J. Laski	Dr. Nimisha Gaur
Paper - II	Post war International Rev: cold wars U.N.O, U.S.A and third world, collapse of Communist Block, Reorganization of Europe	Indian Foreign Policy: Determinants of Foreign Policy India & U.N, NAM and its relevance in contemporary world, India Look east policy, India's relation with USA Russia & China, India in contemporary multi-polar world.	Contemporary Trends & Issue in I.R. Politics of W.A. New I.E.O, ASEAN, SAARC, BRICS, IBSA Demand for reform in U.N & India for permanent Seat of U.N. H.R., E.I, Gender Justice, Terrorism Nuclear Proliferation	Dr. Nimisha Gaur

Date: 8.11.23

Signature of HoD: 

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2023-24.

Dept.: Political Science

Class: III

Section: B

	1 st Term (Jul - Sep)	2 nd Term (Oct - Dec)	3 rd Term (Jan - Feb)	Name & Signature of Teacher
Paper-I	Plato, Aristotle, Aquinas Machiavelli Hobbes.	Locke, Rousseau, Bentham, J.S Mill	Karl Marx, Harold J Laski	Aslu Dr. Ashu Sinha
Paper - II	Post-war Int'l Development Cold War & its different Phases; UNO, Organisation Working and Role, ^{USA} and Third World, collapse of Communist Bloc, Reorganisation of Europe.	Indian Foreign Policy; Determinants of Foreign Policy, India & UN, NAM & its relevance in contemporary world India's Look East Policy, India's look East Policy relations with neighbourhood & with major powers (USA, Russia & China) India in contemporary multi-polar world	Contemporary Trends & Issues in International Political Politics of West Asia, Int'l Eco-Order, Association of Regional Co-operation in Asia: ASEAN, SAARC, BRICS, IBSA, Demand for reform in UN & India for permanent seat in UN, Contemporary Global Issues: Human Rights, Environmental Issues, Gender Justice, Terrorism	Dr. Palu Joshi

Date: 7-11-23

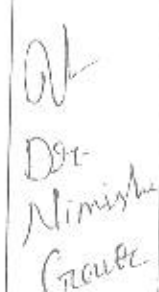
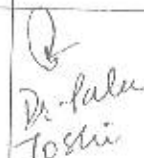
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KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2023-24

Dept.: Political Science Class: BA Hons Part-3 Section:

	1 st Term (Jul - Sep)	2 nd Term (Oct - Dec)	3 rd Term (Jan - Feb)	Name & Signature of Teacher
Paper-I	Greek Political Thought - Sophists, Socrates, Plato's Aristotle, Roman and Medieval Political Thought with special reference to the contributions of Aquinas, Marsilio of Padua and Councils movement.	Renaissance and Modern Political Thought, Machiavelli Bodin, Hobbes Locke and Rousseau.	Bentham, J.S. Mill, Hegel, Green, Karl Marx and H.J. Laski	 Dr. Nimisha Gupta
Paper-II	Evolution of contemporary perspective of Pol. Analysis, The search for Theory Building, Pol. Sc. & the context of social relevance, Pol. Theory & its decline	Group Theory, Distribution Approach. (Haswell), Communication Theory, Decision-Making Theory, Elite Theory.	Political Process & Change, Political Socialisation, Political Culture, Political Modernisation, Political Development	 Dr. Lalita Joshi

Date: 8.11.23

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KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2023-24

Dept.: Political Science Class: BA Hons Part-3 Section:

	1 st Term (Jul - Sep)	2 nd Term (Oct - Dec)	3 rd Term (Jan - Feb)	Name & Signature of Teacher
Paper - XI	Globalization: Concepts and Perspectives; Political, Cultural & technological dimension evolution of the State system, Sovereignty, The Global Economy: Bretton Woods institutions & WTO, Transnational economic actors; (MNCs)	Contemporary Global Problem Global Inequality, Violence, Conflict War, Terrorism and War on Terror, Global Poverty, Development and Human Security.	Contemporary Global Issues Ecological Issues environmental Agreements climate Change and Sustainable Dev. Proliferation of N.W, WMD Global Civil Society.	Dr. Nimish Chaur
Paper - XII	Sciences & Social Science - The Scientific Method and its use in social sciences, Survey, Research & its uses	Research Design & its basic steps, Sampling Data Collection, Questionnaires & interviews	Pre-test & Pilot Studies, Data Processing coding & tabulation, Report Writing	Prof. Bhandari Prof. Chaur

Date: 8.11.23

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KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SEMESTER WISE SYLLABUS DISTRIBUTION PLAN

SESSION 2023-24.

Dept.: Political Science.Programme B ASemester II Sec A

Term	Paper-I	Paper-II	Name of Teacher	Signature of Teacher
Term-I (Before Sessional Exams.)		Buddhism Jainism, Manu, Kautilya, Shukracharya, Raja Ram Mohan, Swami Dayanand, Mahatma Jyotiba Swami Vivekanand Gopal Krishna Gokhale	Pooja va Bhowdary	Pooja va 11/3/24
Term-II (After Sessional Exams.)		B. L. Tilak, Mahatma Gandhi, J. L. Nehru B. R. Ambedkar M. N. Roy J. P. Narayan Deen Dayal Upadhyay	Pooja va Bhowdary	Pooja va 11/3/24


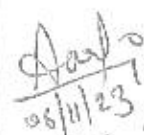
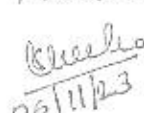

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SEMESTER WISE SYLLABUS DISTRIBUTION PLAN

SESSION 2023-24

Dept.: Geography

Programme Semester - I Semester I (Section A)

Term	Paper-I	Paper-II	Name of Teacher	Signature of Teacher
Term-I (Before Sessional Exams.)	<p>Interiors of the Earth, Earth's movement, Seismicity, volcanoes and earthquakes.</p> <p>Continental and Depositional works and topographies of Alms, Underground water, Rivers, wind and oceanic waves.</p>	<p>Representations of Relief Features through contours and descriptions.</p>		<p>Ms. Sheela  06/11/23 Mrs. Anil Kumar  06/11/23</p>
Term-II (After Sessional Exams.)	<p>Mountain building, Rocks, Denudation- Erosion - Weathering, cycle of erosion, drainage system and others.</p> <p>Definition, scope and demarcation of Physical Geog. Big-bang hypothesis, dust hypothesis, Geological history of the earth, origin of the continents and oceans. Drift Theory, plate tectonic theory.</p>			<p>Ms. Sheela  06/11/23 Mrs. Anil Kumar  06/11/23</p>

Date: 06-11-2023

Signature of HoD: 
06/11/23

SEMESTER WISE SYLLABUS DISTRIBUTION PLAN

SESSION 2023-24

Dept.: Geography

Programme B.A. ^{Pass course} Sem I

Semester Sem I (Sec B)

Term	Paper-I	Paper-II (Practical)	Name of Teacher	Signature of Teacher
Term-I (Before Sessional Exams.)	<p>Introduction to Physical Geography: Nature scope, development. Geological Time scale, Wegner's Theory, Plate Tectonic concept, Origin of Earth: - Juvasteller theory, Big Bang Theory.</p> <p>Unit-II - Evolution of the earth, Earth movement's - Endogen & exogenetic, Isostasy, view of Airy, Pratt, Holmes, volcanoes & Paringquake</p>	<p>Unit-I Method of Relief Rep'n Hachure, Hill shading, Bench Mark, Spot height, Form lines & Contours.</p> <p>Unit-II - Representation of Relief feature - conical Hill, Picara - Ridge -</p> <p>Types of slope - Gentle, steep, uniform, undulating, Terrace, Levee, caldera Spurs</p>	<p>Ms Anshika Gupta.</p> <p>Dr. Renu Shaktawat</p>	<p>Anshika Gupta</p> <p>Renu</p>
Term-II (After Sessional Exams.)	<p>Erosional & depositional Landforms: - Riverine, alluvial, Glacial, karst</p> <p>Unit-III - Mountains</p> <p>Building Theories - Kober & Holmes</p> <p>Rock - classification & characteristics</p> <p>Denudation - Erosion, Weathering - cycle of Erosion - views of W.H. Penck & W. Penck</p> <p>Drainage Sys & pattern</p>	<p>Unit-I - Definition & Types of scale - Simple Comparative Diagonal, Vertical</p> <p>Unit-II - Cliff, Escarpment, Gorge, Waterfall, V-Shaped valley - V-Shape of valley & Hanging valley.</p> <p>+ Models & Chart's</p>	<p>Dr. Renu Shaktawat</p>	<p>Renu</p>

Date: 07-11-2023

Signature of HoD: Anshika Gupta
07/11/23

SEMESTER WISE SYLLABUS DISTRIBUTION PLAN

SESSION 2023-24

Dept: Geography

Programme Three/Four Year UG Programme Semester 1 (General C)
in Arts & Science Semester I

Term	Paper-I	Paper-II	Name of Teacher	Signature of Teacher
Term-I (Before Sessional Exams.)	<p>Geo 511 -101- Physical Geography</p> <p>Unit I : Definition, Scope and development, origin of the Earth, The Big Bang, Islandella, Theory, Geological history of the Earth, Plate tectonic origin of the continents & ocean - continental drift.</p> <p>Unit-II - Processes of the earth, Earth movements - Endogenic & exogenic, Biosphere view of Airy: Pratt, Holmes: Volcano & Earthquake</p>	<p>Unit I: Practical Methods of Relief Representation; Hachures, Hill shading, Bench mark, Spot-Height, Form lines and Contours.</p> <p>Unit II : Representation of Relief features - Conical Hill, Plateau, Ridge, Types of slopes - Gentle, steep, uniform, undulating and levelled, lake, Caldera</p>	<p>Dr. Meelaro Bagashwari</p> <p>Dr. Renu Shaktawat</p>	<p><u>Meelaro</u> 06/11/23</p> <p><u>Renu</u> 07/11/23</p>
Term-II (After Sessional Exams.)	<p>UNIT-III - Glacial and Depositional work and Topographic Relief, Underground water, Glaciers, wind and Oceanic water.</p> <p>UNIT-IV - Mountain Building Frontiers - Karst & Horns, Rock Classification & characteristics, Denudation - Erosion & weathering - Cycle of Erosion - views of W.H Davis & Percival Drainage Sys. & pattern</p>	<p>Unit I - Definition and types of scale - Simple, Comparative, Diagonal, Vernier</p> <p>Unit II - Cliff, Escarpment, Gorge, waterfall, V-shaped valley, U-shaped valley and Hanging valley.</p> <p>Models and charts</p>	<p>Dr. Renu Shaktawat</p>	<p><u>Renu</u> 07/11/2023</p>

Date: 06-11-2023

Signature of HoD: Meelaro
07/11/23

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SEMESTER WISE SYLLABUS DISTRIBUTION PLAN

SESSION 2023-24

Dept.: Department of Geography

Programme UG Semester -II Semester II (Sec.A)

Term	Paper-I	Paper-II	Name of Teacher	Signature of Teacher
Term-I (Before Sessional Exams.)	<p><u>Unit - I</u> Human Geography: Definition, Nature, Scope and principals, Inter-disciplinary approach, Understanding of Cultural Landscape, Man-Nature Relationship, Determinism, Possibilism, Neo-Determinism.</p>	<p>Definition and types of Isofiles: Serial, Projected superimposed and composite, daily weather map, (July and January) Interpretation of daily weather map, symbols, instruments, description with diagrams.</p>	Ms. Sheela	<i>Sheela</i> 09/02/24
Term-II (After Sessional Exams.)	<p><u>Unit: III</u> World Population: Growth, Distribution, Density, Sex-ratio, Literacy, Population Growth, Theory, Human Development Index (HDI)</p>	<p>Graphs: Hythergraphs, and Climographs, Climatograph, water budget graph, wind rose, Surveying - Classification and Significance. Chain and tape surveying. open and tie-line.</p>	Ms. Sheela	<i>Sheela</i> 09/02/24

Date: 09-02-24

Signature of HoD: *Sheela*
09/02/24

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SEMESTER WISE SYLLABUS DISTRIBUTION PLAN

SESSION 2023-2024

Dept: Department of Geography

Programme UG Semester - II

Semester II (Sec A)

Term	Paper-I	Paper-II	Name of Teacher	Signature of Teacher
Term-I (Before Sessional Exams.)	Unit II Cultural regions; Race, Tribes-Eskimo Bushman, Pygmy, Samthal, Nagas, Bhil Religions and Linguistics composition of World population.	-	Ms. Arti	<i>Arti</i>
Term-II (After Sessional Exams.)	Unit II World Population: Growth, distribution density, sex ratio and literacy. Population growth theory (Malthusian demographic transition theory) HDI.	-	Ms. Arti	<i>Arti</i>

Date: 09/02/2024

Signature of HoD: *Arti*
09/02/24

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SEMESTER WISE SYLLABUS DISTRIBUTION PLAN

SESSION 2023-24

Dept.: Department of Geography

Programme UG Semester - II Semester II Sec B

Term	Paper-I	Paper-II	Name of Teacher	Signature of Teacher
Term-I (Before Sessional Exams.)	Human Geography Unit I Definition, Nature, scope, principals, Inter-disciplinary approach, Understanding & cultural landscape. Man-Nature Relationship Determinism, Possibilism, Neo-determinism	—	Ms Ankita Gupta	Ankita
Term-II (After Sessional Exams.)	Unit - II Cultural Regions, Race, Tribes - Eskimos, Bushman, Pygmy, Santhal, Nagas, Bhils, Religious Linguistic Approach composition of world population	—	Ms Ankita Gupta	Ankita

Date: 09/02/2024

Signature of HoD: _____

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SEMESTER WISE SYLLABUS DISTRIBUTION PLAN

SESSION 2023-24

Dept: Department of Geography

Programme UG - Semester - II Semester II (Sec-B)

Term	Paper-I	Paper-II Practical	Name of Teacher	Signature of Teacher
Term-I (Before Sessional Exams.)	Unit - III World Population growth, distribution Density, Sex-ratio Literacy Population Growth theory Human Development Index (HDI)	Definition & Types of profiles - serial, super-imposed, projected Composites weather Knopmen's with Description & diagrams weather symbols, Interpretation of Indian daily weather maps	Dr. Renu Shankarawat	<u>Renu</u> 09/02/24
Term-II (After Sessional Exams.)	Unit - IV Factors, Types & consequences of migration, Griffith Taylor's, migration theory, Trends & Pattern of Urbanisation of the world. Settlement - Types & Patterns. Christaller's (Central Place - Theory)	Graphs - Hyetograph & climograph, Climatograph, wage budget graph, wind rose. Surveying - meaning Classification & Significance. Chain & tape surveying. open traverse & Tie-line	Dr. Renu Shankarawat	<u>Renu</u> 09/02/24

Date: 09-02-24

Signature of HoD: Anil
09/02/24

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SEMESTER WISE SYLLABUS DISTRIBUTION PLAN

SESSION 2023-24

Dept.: Geography

Programme Three/Four Year U.C Arts/Science Semester Second
Section - C

Term	Paper-I Geo-521-103	52-P-104 - Paper-II Practical -II	Name of Teacher	Signature of Teacher
Term-I (Before Sessional Exams.)	Human Geography Unit-1 Human Geography, Definition Haltero scope, and Principles. Inter-disciplinary Approach. Cultural Landscape man- Nature Relationship. Determinism, Possibilism, Neo- determinism.	Unit-1 Definition and Types Serial, Superimposed, projected and composite. weather instruments, description and diagrams, weather symbols, Interpretation of daily weather maps. (July and January).	Dr. Neelam Bageshwari	<u>Neelam</u>
Term-II (After Sessional Exams.)	Unit: II Cultural Regions: Race, Tribes - Eskimos, Bushman, Pygmy, Santhal, Magas, Bhit. Religious and Linguistics Composition of World, population	Unit: II Graphs: Hythergraph Climograph, Climate- graph, water budget graph, Wind rose. Surveying: meaning, classification, and significance. Chain and Taps. Surveying: open traverse and Tie-line.	Dr. Neelam Bageshwari	<u>Neelam</u>

Date: 09-2-2024

Signature of HoD: Neelam
09/2/24

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SEMESTER WISE SYLLABUS DISTRIBUTION PLAN

SESSION 2023-24

Dept: Geography

Programme UG Semester - II

Semester II (Sec-C)

Term	Paper-I	Paper-II	Name of Teacher	Signature of Teacher
Term-I (Before Sessional Exams.)	Unit - III World Population Growth, distribution Density, Sex-ratio literally Population Growth Theory Human Development Index (HDI)		Dr. Renu Shankawat	<u>Renu</u> 09/02/24
Term-II (After Sessional Exams.)	Unit - IV Factors, Types & Consequences of migration, Griffin Taylor's migration Theory, Trends & Pattern of Urbanisation of the world. Schematic - Types & Patterns. Christaller's Central Place Theory.		Dr. Renu Shankawat	<u>Renu</u> 09/02/24

Date: 28-02-24

Signature of HoD: _____

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: A

Deptt.: Geography

Class: II Year

Section: A

	1 st Term (Jul - Sep)	2 nd Term (Oct - Dec)	3 rd Term (Jan - Feb)	Name & Signature of Teacher
Paper-I	Nature, scope and limits of Resource geo, definitions, classification, re-newable non-renewable resources, Zimwamban, Forest, water, soils, Fisheries, Mineral and Energy Resources. Conservation, exploitation	Concept Human Resource, Agriculture resource Fisheries and Cereal crops, Commercial crops. Agricultural regions of the world.	Concept of Resource Utilization, Conservation of Resources, and Capability class, Resource Regions of the India & world. Economic Regions of India, Sustainable development.	<u>Sheela</u> 20/09/23
Paper - II	Definition, aims, and scope of human geo. Principles of human geo. essential facts according to Brunhes and Huntington. Schools of man-environment relation. Determinism, Possibilism and neo-determinism. human races classification	Types of human Races and distribution Human Races in India, Tribes of the world: eskimos, bushman, pigmy, masai, kurdwan and khirgiz, Tribes of India: bhills, nagas, santhal, gond, gujjars. Population distribution of Tribes	migration of population causes type and impact Population region and Policies in India. Rural settlements: - affecting, factors, types Patterns. Urban settlements: process of Urbanization Urban problems in India Impact of human environment.	<u>Sheela</u> 22/09/23
Practical Paper - III	Cartography, Classification and representation of data with diagrams	Classification and uses of Maps, Features of Central tendency and dispersion.	Topography Sheet, Prismatic compass Survey and Instruments with methods. Indian Map Policy 2025.	<u>Sheela</u> 20/09/23

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2023-24

Deptt.: Geography

Class: B.A. II

Section: B

	1 st Term (Jul - Sep)	2 nd Term (Oct - Dec)	3 rd Term (Jan - Feb)	Name & Signature of Teacher
Paper-I	<p>Physical Geography Resources, types of resources Classification of Resources Zimbarwani's classification Resources for development Natural Resources - Water, Soil, Forest Mineral Resources Energy Resources - Conventional and Non Conventional</p>	<p>Food crops - Wheat, Rice, Maize, pulses Beverages - Coffee, Tea Commercial - Sugarcane, Cotton, Tobacco, Textile Industries Human Resources - Density, distribution, Growth, Pattern</p>	<p>Conservation Land capability, Rainwater Harvesting Sustainable development Resource Regions, Economic Regions</p>	<p>Anshu 22/09/23</p>
Paper - II	<p>Definition, Area & Scope of human geo. Principles of human geo. essential facts according to Bridges & Huntington schools of man & environment relation. Determinism, Possibilism & neo-determinism human race classification</p>	<p>Types of human Race & distribution human races in India, Tribes of the world, various tribes, Pygmy masai, buddhies, & khigiz, Tribes of india, bhillas, Nagas Gonds, Jonds, gupis & Aps</p>	<p>migrations of Pop Census Type & Population Region & Patterns in India Rural settlement Affinity - Factors Types Patterns, Urban settlements Process of urbanisation urban</p>	<p>Ravi Sharma 22/09/23</p>
Paper - III	<p>Practical Cartography. Attention Tools, Classification Instruments Techniques Representation of data with Diagram's.</p>	<p>Central Tendency of Measurements - Mean, Mode, Median, Quartile, Standard deviations Distribution of Maps choropleth, Isopleth, Traffic flow, Isochronics, Dot maps</p>	<p>Topographical Maps (Reading, description) Conventional Symbols, Indian Map Policy 2003, Prismatic compass Survey.</p>	<p>Anshu 22/09/23 Ravi Sharma 22/09/23</p>

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: IV

Deptt.: Geography

Class: III

Section: A

	1 st Term (Jul - Sep)	2 nd Term (Oct - Dec)	3 rd Term (Jan - Feb)	Name & Signature of Teacher
Paper-I	<p>Asia: Drainage, climate, Natural vegetation, Soils, population and economic base. Regional study of South-east and South-west Asia.</p> <p>Europe: Terrain Pattern, Drainage, climate.</p>	<p>climate, vegetation, Soils, population and economic base of the continent, Regional Study of British Isles, France and Germany. North and South America - Terrain Pattern, Drainage, climate, Natural veg.</p>	<p>Soils, population and economic base of North and South America. Regional study of New England and Brazil. Australia and New Zealand: Terrain Pattern, Drainage, climate, veg. Soils, population and economic base.</p>	<p><u>Shankar</u> 22/09/23</p>
Paper - II	<p>India Context in Asia, Geology, Physiography, Climate, Vegetation, Soils, Drainage System, Water Resource, Irrigation, Forest, Mineral & Power Resource. Conservation Policy and Strategies.</p>	<p>Agriculture, major crops, green revolution, livestock, Industries, Industrial regions, Population. Trends of Urbanization, Human Resource, development.</p>	<p>Regional disparities in Economic development, Planning and Economic Regions of India. Multi level planning, Linking of Rivers, Environmental Issues, transport development, Foreign trade, Challenges and Prospects.</p>	<p><u>Bhaskar</u> 20/09/23</p>
Practical Paper - III	<p>Definition, classification, uses and of map projection. Zenithal projection Equidistant, equal area. Gnomonic Stereographic, & orthographic.</p>	<p>Cylindrical conical projection with one stand. parallel, with two standard parallels. Bann's, Palticonic Projections. Conical projection Equidistant, Equal Area,</p>	<p>Mercator's and Wall's stereographic 3D diagrams Sphere, block, pile cube. Plane table survey with methods and height calculation using Indian clinometer</p>	<p><u>Shankar</u> 22/09/23</p>

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2022-23

Deptt: Geography

Class: P.T.E.

Section: 1

	1 st Term (Jul - Sep)	2 nd Term (Oct - Dec)	3 rd Term (Jan - Feb)	Name & Signature of Teacher
Paper - I	<p>Asia: ^{terrain pattern} outline, climate National vegetation, soils population and economic base. Regional study of south-east and south-west Asia. Europe: terrain pattern, drainage etc</p>	<p>Climate, vegetation, Soils, population and economic base of the continent. Regional study of British Isles France and Germany. North and South America. Terrain pattern. Drainage climate, vegetation</p>	<p>Soils, population and economic base of North and South America. Regional study of New england and Brazil. Australia and New Zealand: terrain pattern. Drainage, climate, vegetation, soils. Population and economic base.</p>	<p>22/09/23</p>
Paper - II	<p>India in the context of Asia. geological, structure, physiography, Division, climate, Drainage, vegetation water resources forest, minerals and power resources. utilization and conservation strategies.</p>	<p>Agriculture - major crops, green revolution Livestock, Industries Industrial region, Population growth distribution, trends of urbanization and human resource development.</p>	<p>Regional disparities in economic development. economic region of India, Problems and planning of linking rivers. Environmental issues in India. Transport rail, road, air and waterways Foreign trade. Challenges and prospects.</p>	<p>22/09/23</p>
Paper - III	<p>Practical: Introduction of Map Projections: Classification, Cylindrical Projections (construction) (04) Conical Projections (construction) (04)</p>	<p>Construction of Zenithal Projections (05) Three D diagrams :- Block, Sphere, Cube</p>	<p>Plane table Survey, Radiation, Subssection, Resection, Triangulation method, Indian clinometer</p>	<p>22/09/23</p>

SEMESTER WISE SYLLABUS DISTRIBUTION PLAN

SESSION 2023-24

Dept.: History

Programme B.A. (A) 1 year Semester I

Term	Paper-I	Paper-II	Name of Teacher	Signature of Teacher
Term-I (Before Sessional Exams.)	<p>Unit-I - Main Sources of the History of India up to 300 CE. Prehistoric times in India. Harappan civilization - origin, extent, salient features & continuity. The Vedic Age Unit II - Jainism and Buddhism. origin, teaching, contribution. The Maurya Empire - main sources, Chandragupta M. and Ashoka's Dhamma. Its Nature and Propagation. Maurya state and admin., society and economy, decline of Maurya. Unit - III - Post Maurya. - achievements of Sungas, Satvahas, Sakas, Kushans. Gupta Empire. Sindhuyoga, Chandra II, Skandgupta. Social and econ. life. Unit-I continued - Iron Age cultures in India. Rise of Janapadas & Mahajanapadas - monarchies and republics.</p>		<p>Dr. Shradha Saxena</p> <p>Priyanka Agrawal (Unit II/III) Palwal</p>	<p>S. Saxena</p> <p>Priyanka</p>
Term-II (After Sessional Exams.)	<p>Unit - IV - Post Gupta Period up to 750 CE - Achievement of the Vardhana Chandelvas, Pallavas, Tripartite Struggle. Imperial Cholas and their achievements. A study of social & economic changes & brief survey of cultural life during 750-1200 CE.</p>		<p>Dr. Shradha Saxena</p>	<p>S. Saxena</p>

Date: 10/10/2023

Signature of HoD: Suman Mani

SEMESTER WISE SYLLABUS DISTRIBUTION PLAN

SESSION 2023-24

Dept.: History

Programme B.A. I year (B) Semester I

Term	Paper-I	Paper-II	Name of Teacher	Signature of Teacher
Term-I (Before Sessional Exams.)	History of India (upto 300 A.D.) Unit I → Main sources of History of India upto 300 C.E. Brief survey of the historic Times in India, Harappan Civilisation - Introduction Vedic Age - literature, polity, society, economy, Rise of Jangas, Mahajanapadas, Jainism, Buddhism		Priyanka Agrawal	Priyanka
	Unit III - The Post-Mauryan Period - social, Religious & Economic life & Art The Sangam Age, The Gupta Empire - achievements of Samudra Gupta - Administration.		Dr. Suman Dhanka	Suman Dhanka
Term-II (After Sessional Exams.)	Unit II → Mauryans - sources, Chandragupta Maurya, Bindusara, Ashoka's, Dhamma policy - State and administration of Mauryans, society, economy, Decline of Mauryan empire		Dr. Suman Dhanka	Suman Dhanka
	Unit IV - Post Gupta Empire Period 750 C.E. - Vardhan, Chalukya, Pallavas, - Tripartite struggle, The Imperial Cholas & their achievements - cultural life (C. 750 - 1200 C.E.)		Ms. Rounak Sharma	Rounak Sharma

Date: 10/10/2023

Signature of HoD: Suman Dhanka

SEMESTER WISE SYLLABUS DISTRIBUTION PLAN
SESSION 2023-24

Dept.: History

Programme B.A. I Year C Semester I

Term	Paper-I	Paper-II	Name of Teacher	Signature of Teacher
Term-I (Before Sessional Exams.)	Unit I - main sources of history upto 300CE. A Prehistoric times in India, Harappan Civilization, Vedic Age, Iron Age cultures in India		Dr. Suman Dhanaka	<i>Suman Dhanaka</i>
	Rise of Sanghadism and Mahajanapadas - monarchies and republics, Mauryan Empire Unit III - The Post-Mauryan period - Social, Religious & Economic life & Dept. The Sangam Age, The Gupta Empire - achievements of Samudra - Gupta etc. Administration.		Ms. Romak Sharma	<i>Romak Sharma</i>
Term-II (After Sessional Exams.)	Unit II - Rise of Mauryan Empire, sources of Mauryan Empire, Chandragupta Maurya, Ashoka, Kharva State & Administration, Society & Economy and decline Jainism and Buddhism		Dr. Suman Dhanaka	<i>Suman Dhanaka</i>
	Unit IV - Post Gupta Empire Period 750 C.E. - Vardhana's Chalukya, Pallavas. Tripartite struggle, The Imperial Cholas & their achievements - Cultural life C. 750-1200 A.D.		Ms. Romak Sharma	<i>Romak Sharma</i>

Date: 10/10/2023

Signature of HoD: *Suman Dhanaka*

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SEMESTER WISE SYLLABUS DISTRIBUTION PLAN

SESSION 2023-24

Dept: History

Programme V.G. Semester II-A

Term	Paper-I	Paper-II	Name of Teacher	Signature of Teacher
Term-I (Before Sessional Exams.)		Unit I Renaissance & beginning of modern era. The American Revolution - cause, nature and consequences. French Revolution - causes, events & impact. Napoleon, Bonaparte: rise and downfall.	Dr. Shradha Saxena	S. Saxena
		Unit II Industrial Revolution - causes, processes and impact. Revolutions of 1830 and 1848 in Europe. Rise of Nationalism in the 19th century. National unification of Germany and Italy with special reference to Bismarckian diplomacy & System of Alliances. Age of Conservatism. Modernisation of Japan.	Priyanka Agrawal	Priyanka
Term-II (After Sessional Exams.)		Unit III Growth of Imperialism & Colonialism - exploitation of New World with special reference to countries of Asia and Africa. Imperialism in China. Revolution of 1911. Sen-Vet-Sen. Russian Revolution (1917). Economic Depression, Fascism & Nazism.	Dr. Shradha Saxena	S. Saxena
		Unit IV II-WW, UN organization. Chinese Revolution (1949). Civil Rights Movement. Martin Luther King & Malcolm X, Women's Movements. Cold War & Post Cold War.	Dr. Seema Munshi	Seema Munshi

Date: 5/3/24

Signature of HoD: Seema Munshi

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2023-24

Dept.: History

Class: P. A. Part II

Section: A

	1 st Term (Jul - Sep)	2 nd Term (Oct - Dec)	3 rd Term (Jan - Feb)	Name & Signature of Teacher
Paper-I	A Survey of the Sources of the period of Delhi Sultanate. Turkish invasions & Rajput resistance. Establishment & consolidation of Delhi Sultanate. Khaljis & Tughlaqs. Growth of Provincial Kingdoms. Contribution of Bahamani and Vijayanagar Kingdoms. Survey of the sources of the Mughal Period.	Foundation of the Mughal Empire. Rise of Sher Shah Suri & his administration. Expansion & consolidation of the Mughal empire under Akbar. Role of Nur Jahan. Mughal Policy towards Rajputs, Sikhs, Deccan Kingdom, Marathas, Persia and Central Asia. Religious policy of the Mughals. Rise of Shivaji & expansion of the Marathas upto 1761. Fall of the Mughal Empire.	The main features & processes of the polity, Society, economy & culture in diverse medieval times (1206-1761 AD). Nature of state. Growth of administrative & agrarian systems. Economy: agriculture, industry, trade, banking, urban centres. Society & social classes - urban nobility, peasantry, slaves, Bhakti Movement, Meheravadi Dharma, Sufism, Sikhism. Development in art architecture & literature. Efforts at cultural synthesis and growth of composite culture.	Saxena Dr. Shradha Saxena
Paper - II	Main Trends in the Cultural History of India Section A - Meaning of Culture, essence and characteristics of Culture. Religion and culture Vedic kel., Buddhism and Jainism, Vaishnavism and Srinism. Bhakti Mov. Islam and Sufism in India. Philosophy and culture - Upanishadic Bhagavadgita. Section B. Literature and culture Significance of Sanskrit. Mahabharat.	Contribution of Kavidas, Rabindranath Tagore, Social Institutions and Culture - Vedic, Achaem and Purastaitika. Social Reform Mov. 19 th and 20 th centuries. Sect. C - Art and Culture, characteristics of Indian Art. Bharat Kavya; on set, Riti and Chalkupita. Painting through the Ages -	Rock Painting, Ajanta Painting, Mughal Painting. Science and culture - Contribution of Aryabhata, Varahmihir, Charaka and Susruta.	Priyanka Agrawal Priyanka

Date: 10/10/2023

Signature of HoD: Suman Mehta

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2023-24

Dept.: History

Class: B.A. Part II

Section: B

	1st Term (Jul - Sep)	2nd Term (Oct - Dec)	3rd Term (Jan - Feb)	Name & Signature of Teacher
Paper-I	Sec A = A Survey of the Sources of the period of Delhi Sultanate: Turkish invasions and Rajput resistance. Establishment and consolidation of Delhi Sultanate. Khalji imperialism & Tughlaq innovations. Growth of Bahminical Kingdoms. Contribution of Bahmanis and Vijayanagar Kingdoms. Sept - (Unit B) A survey of the sources of the Mughal Period - Foundations of the Mughal Empire. Rise of Sher Shah Suri & his administration.	Expansion & Consolidation of the Mughal Empire - Akbar. Nur Jahan's Joint Mughal Policy - Rajput, Sikhs, Deccan - Marathas - ASI. Religious Policy of the Mughal Rise of Shivaji, Fall of the Mughal Empire. - main features of Medieval times	→ Polity, Society, economy, & Culture during medieval times, Nature of State & administrative & education systems, status of women Bhakti movement, Mansabdari System, Sufism, Sikhism, art & architecture of 1st	Dr. Shraddha Sarana <u>S. Sarana</u> Ms. Roshni Sharma <u>Roshni</u>
	Unit A → meaning of culture, essence, character of Indian culture, Religion & culture, Hindu Religion, Buddhism, Jainism, Vaishnavism, Saivism, Bhakti movement, Islam and Reform in India philosophy and culture, upanishad, Upanishad, Bhagwadgita Science and culture; Aryabhata, Varahmihira, Charak and Sushruta	Unit B → Literature and culture, significance of Ramayana and Mahabharata, Puranas, Contribution of Kalidasa, Tulsi Das, Rabindranath Tagore, Social Institutions and culture; Social ideas of ancient India - Varma, Ashvina, Samkhya, Purushartha, Social Reform movements of the 19th and 20th centuries, Art and Culture, Temple Architecture	Unit C → Brief study of Temples at Abu, Khajuraho, Orissa, Pallava and Chola temples, Rock paintings, Mughal paintings and Ajanta paintings	Dr. Seema Dhanuka <u>Seema Dhanuka</u>

Date: 10/10/2023

Signature of HoD: Seema Dhanuka

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2023-24

Dept.: History

Class: B.A. Part III

Section: A

	1st Term (Jul - Sep)	2nd Term (Oct - Dec)	3rd Term (Jan - Feb)	Name & Signature of Teacher
Paper - I	<p>History of Modern India</p> <p>Section A → India in 18th century Maratha confederacy, its strengths and weakness, clash with British and decline of Marathas, Expansion and Consolidation of British rule Bengal, Mysore, Awadh, Sind and Punjab. Subsidiary Alliance. and blocking of Lapshe. Regulating Act and Pitt's India Act.</p> <p>Section B → British Policy (Economic), drain of wealth, and India's Poverty Socio religious move.</p>	<p>Land Revenue Settlement Permanent, ryotwari and Mahalwari.</p> <p>out break of 1857- Causes, result and nature</p> <p>Section-B → Indian Freedom Struggle - First Phase - Emergence of Indian Nation. Formation of INC. Moderates, extremists - Titik. Swadeshi Mov, Etc. National Home rule league mov. non-cooperation and muslim league.</p> <p>Section C → Nationalism under Gandhi, leadership, Gandhian Mov.</p>	<p>Section - C</p> <p>Revolutionaries, Left (Socialist) and Communists Subhash Chandra Bose Indian National Army.</p> <p>Peasant, workers, depressed class mov., women in National Mov. growth of India Act 1909, 1919, and 1935- Communist politics and Partition of India. Program and profile of Ind. India. Integration of states. Foreign Policy, (1947-1971)</p>	<p>Priyanka Agrawal</p> <p>Priyanka</p>
Paper - II	<p>Renaissance and the beginning of modern era, Reformation and Counter reformation and economic changes - feudalism to capitalism</p> <p>American Revolution</p> <p>French Revolution - Causes, main events, and impact, Industrial Revolution - Causes, processes & impact, Rise of Nationalism in the 19th century, Disintegrated of Soviet</p>	<p>National unification of Germany and Italy</p> <p>Age of Conservation and Revolutions of 1830 & 1848 in Europe</p> <p>Imperialism and Colonialism, Eastern Question and its complexities for Europe</p> <p>Nature of imperialism in China - principles of Sun Yat Sen, modernization of Japan in 19th century</p> <p>World war - Causes & consequences, League of Nation</p>	<p>Russian Revolution of 1917, Great economic depression and Recovery, Fascism in Italy and Nazism in Germany, Second world war, United Nations organization</p> <p>The Chinese Revolution of 1949, Cold war</p> <p>Emergence of Third world & Non-alignment Arab world (Egypt) South East Asia Africa, Middle East, Globalization</p>	<p>Dr. Seema Dhanalak</p> <p>Seema Dhanalak</p>

Date: 10/10/2023

Signature of HoD: Seema Dhanalak

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2023-24

Dept.: History

Class: B.A. III

Section: Part III B

	1st Term (Jul - Sep)	2nd Term (Oct - Dec)	3rd Term (Jan - Feb)	Name & Signature of Teacher
Paper-I	<p>India in the mid 18th century marathi confederacy, its strength and weakness, clash with British and decline of marathi; Expansion and consolidation of British rule. Bengal, Mysore, Anand, and Subsiding Ahoms, and Doctrine of Lapse. extinction rest of Parthivahary combat over east India Company Regulation Act and Pitt's India Act. Land Revenue Settlements, permanent, syst- ware, and Mahalwari. Popular resistance to British rule - outbreak of 1857-58</p>	<p>Bankim - British policy 1858 - dev. of British framework Nature of colonial econ - commercialization of agriculture, decline of cottage industries, down of weaver and artisans freely. Indian Renaissance, its nature and scope - socio- religious reform mov. Prabhu Sanyal, Arya Sany, Rantawishambhish. Indian freedom struggle - first phase - Nationalism, formation of INC moderates and Extremist, Titik. ev. Nationalism in Indian mov. Home Rule mo., Prusim League Section - C Nationalism under Gandhi's leadership, ideology, methods, movements.</p>	<p>Revolutionaries, (Socialist and Communist, Subhas Chandra Bose, and Indian National Army). Karal workers, and depressed Class mov. Workers in Indian Mov. The govt. Order Act 1909, 1919, and 1931. World Politics and Partition of India - Rogers of India India (1947-1971) Judgment of States. Agrarian reforms, plan ev. foreign policy of Ind. India (1947-1971) NAM</p>	<p>P. J. ... P. J. ... P. J. ...</p>
Paper - II	<p>Renaissance & the begin- ning of the modern era: Reformation & Counter- Reformation - Economic chan- ges - Feudalism to capita- lism. The American Revolu- tion - The French Revolu- tion - Evaluation of Napoleon Bonaparte. Industrial Revolution - Causes, processes and impact</p>	<p>Rise of Nationalism in the 19th century. National unification of Germany & Italy. Age of conservatism and Revolutions of 1830 and 1848. Growth of Imperialism and Colonialism - exploita- tion of New World with special reference to countries of Asia & Africa. Nature of European Imperialism in China. Revolution of 1911 in China. Sun-Yat- sen. Modernisation of Japan in the 19th century. First World War. League of Nations.</p>	<p>The Russian Revolution of 1917. The Great Economic Depression & Recovery. Fascism in Italy & Nazism in Germany. II World War. United Nations Organisation. The Chinese Revolution of 1949. Cold War. Emergence of Third World & Non-Alignment: Arab World (Egypt), South-East Asia (Vie- tnam), Africa - Apartheid to Democracy. Soviet Disintegration of Uni- polar World. Globalisa- tion and its impact.</p>	<p>S. S. ... Dr. Shradha Saxena</p>

Date: 10/10/2023

Signature of HoD: Suman Sharma

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SEMESTER WISE SYLLABUS DISTRIBUTION PLAN

SESSION 2023-24

Dept.: Economics

Programme B.A. Hons. Part I

Semester 1st

Term	Paper-I	Paper-II	Name of Teacher	Signature of Teacher
Term-I (Before Sessional Exams.)	Variables, Parameters, Number system, Set-Theory, Relations & functions: Algebraic, Non-algebraic, exponential, log: linear & non-linear functions. Matrix: Basic Principles, Types, properties, Transpose, Adjoint, Inverse. Determinant: Evaluation, Properties, Inverse, Basic properties, Solution of linear simultaneous matrix by cramer's rule.	Basic of Economics: Three questions of E.W. system. Demand: Law, determinant & shift of dd curve. Supply: Law, determinant, Market equilibrium. Household: Budget, utility, Consumption & income changes. Indifference curve: Properties, derivation of dd curve. Consumer eq ^m income & substitution effects, labour supply & saving decisions.	Vijay Laxmi Gupta Manvi Mehta Parul Sharma	<u>Vijay Laxmi</u> <u>Parul</u>
Term-II (After Sessional Exams.)	Differential Calculus: one variable, 2 or more v ⁿ of same variables, exponential & log f ⁿ . Partial: first & 2 nd order differentiation. Total Differentiation: Integral Calculus: Definite & indefinite Integrals, Economic app. - Consumer's surplus, producer's surplus.	Prod ⁿ Process, f ⁿ law of variable proportions. Costs: Short run, long run, Revenue profit max. Economies & diseconomies of scale. Perfect competition - features, short-run & long-run eq ^m . Monopoly - features, short-run & long-run eq ^m . Monopolistic: features, short-run & long-run eq ^m . Oligopoly: features Brief description of imp. oligopoly models.	Vijay Laxmi Gupta Manvi Mehta Parul Sharma	<u>Vijay Laxmi</u> <u>Parul</u>

Date: 6/11/2023

Signature of HoD: Vijay Laxmi

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2023-24

Dept.: Economics

Class: B.A HONS Part II

Section: _____

Macroeconomic Theory

International Eco.

Statistical methods

Econ Eco - II

1 st Term (Jul - Sep)	2 nd Term (Oct - Dec)	3 rd Term (Jan - Feb)	Name & Signature of Teacher
<p align="center">Paper-IV</p> <p>Microeconomics - Goods, multi-utility NI - Concepts & Components, Measurement of Economic welfare. Circular flow of NI and Expenditure</p>	<p>Money - Concepts & Function. Keynesian and Post Keynesian theories. High powered money. Multiplier. Commercial Banks - Function, Credit Creation. Central Banks - Monetary policy.</p>	<p>The classical model of output and employment. Consumption hypothesis. IS-LM model. Theories of Business cycle. Inflation - Concept. Causes. Phillips Curve.</p>	
<p align="center">Paper - III</p> <p>International Trade theories - Adam Smith, Mill, Ricardo. He Theory. Community EC, Terms of Trade.</p>	<p>International Trade policy: methods of protection. NTBs & Economic Effects. Economic Integration. Trade protection. International capital movement.</p>	<p>Foreign Exchange Market. Theories of Exchange rate determination. BOP - Adjustment mechanism. Elasticity Approach & Absorption Approach. Exchange Control. WTO</p>	<p><i>Pandey</i></p>
<p align="center">Paper - IIII</p> <p>Statistics - Nature Census & Sample Survey. Measures of Central Tendency. AM, Median, mode, SM, RM. Dispersion, skewness, Kurtosis.</p>	<p>Covariation, Regression Analysis. Analysis of Time series. Index Number. Calculation</p>	<p>Elementary probability theory. Distribution. Testing of hypothesis. Degree of freedom. Type I & II error. t-test.</p>	<p><i>Pandey</i></p>
<p align="center">Paper - IVIII</p> <p>Foreign Trade. Structural change in India's Exports. Import-export value addition. Foreign Trade policy. India's BOP. Current & Capital account, IMF, WTO. Problems & challenges of Indian Economy. Unemployment and poverty. State level poverty ratio. MNREGS. Inflation and Fiscal policy. FRBM Act.</p>	<p>Planning (A Brief). Objectives, Principal features of economic programs under plans. NRE Anging, critical appraisal of 12th FYP.</p>		<p><i>Vijay Kumar</i></p>

Date: 6/11/2023

Signature of HoD: Vijay Kumar

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term wise plan

Session: 2023-24

Deptt.: Economics Class: B.A. HONS Part III

Section: _____

Maths - Econometrics, Environmental Economics, D.E., Public Finance, Mathematical Eco.

	1st Term (Jul - Sep)	2nd Term (Oct - Dec)	3rd Term (Jan - Feb)	Name & Signature of Teacher
Paper - VII (C)	Paper - VII (a)	Paper - U X	Paper - IX	
Econometrics: - Nature, Scope, Aim - Methodology - Assumptions - Scale - Types of Data - Time Series - Cross-section - Panel Data	Econometrics: - Theory of Estimation - Paradox of Optimality - Property Rights & Coase Theorem - Sustainable Development.	Econ. Dev. & Growth - Arguments - Natural Resources - Investments - Development and their Policies - Commercial H.D.	Theory of Consumer Behaviour - DF - ODF & CDF - Elasticity Relations - Slutsky eqn. - Income & Leisure - Lab Supply Curve and properties	
Statistical Inference - Theory of Hypothesis - Types of error - C.I. and Testing of Hypothesis - P.R.F. and S.R.F.	Theory of Dev. & Growth - Mankiw, Rodrik, Lewis, H-D etc. - Investment Criteria, IRR - Open Economy & Globalization	Impact, shifting and Income of Production PC & monopoly. Theory of Public debt Fiscal policy Balanced budget Multipliers	Theory of Firm - PP - CDP, CESPP - Product Curve - Optimization - Behaviour of a Firm. - Input-DF - Cost function - CS & PS	
Simple Regression - Assumptions - Partials, Semi - Partial, Coeff - Durbin Watson - Regression Line - Fitting, trend - Line - Non-linear Etc.	Environment - Policy - UN - Efforts to protect the Environment - Convention on Biodiversity - WTO and Environment.	Planning for Economic Growth - Cap-output ratio - Evolution Planning - Investment & Financing under plans, NRE - Waiver, NDA.	L.P.P., Input - output Analysis - Game Theory - First order - Difference eqn - Cournot model	

Vijay Kumar

Ravi

Vijay Kumar

Date: 6/11/2023

Signature of HoD: _____

Vijay Kumar





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
SESSION 2023-24

Dept: Economics

Programme B.A. Part I Semester I

Term	Paper-I	Paper-II	Name of Teacher	Signature of Teacher
Term-I (Before Sessional Exams.)	Subject matter of Economics: Basic problems - scarcity & choice, opportunity cost, Demand and Supply, CS & PS, The Consumption decision, Utility, DMU, Diamond water paradox, IC, Consumer Equilibrium, Income & SE, Lab supply & saving decisions.		Vijay Laxmi Gupta Parul Sharma	 
Term-II (After Sessional Exams.)	Production - Law of Variable proportion, Demand, & Iso-cost, Costs - SR & LR, Perfect Competition, LR & SR equilibrium, Monopoly - types, assumptions, SR & LR, Monopolistic Competition, features SR & LR equilibrium, Oligopoly, Assumptions, features characteristics.		Vijay Laxmi Gupta Parul Sharma	 

Date: 6/11/2023

Signature of HoD: 

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS – Term Wise Plan

Session: 2023-24

Deptt.: Economics

Class: B.A. Pass Course Part II Section:

Paper - III	Paper - II	Paper - I	Name & Signature of Teacher
<p>1st Term (Jul - Sep)</p> <p>Microeconomics: Basics, National Income, Concept, Measurement, Sectoral A/c. Real Aggregate, Circular Flow of Income. Money M^1; DD & SS of Money, QTM, Cash-Balance Approach. Theory of Inflation, Demand-Pull & Cost-Push.</p>	<p>2nd Term (Oct - Dec)</p> <p>Income & employment determination: classical & Keynesian. Consumption & Psychological Law of Consumption. Investment I^m; MEC, M^0 Concept of Multiplier & Accelerator.</p>	<p>3rd Term (Jan - Feb)</p> <p>Central Bank; organisational set-up. Commercial Bank: B^1, credit control. Money SS: Fair Measures, Monetary policy, objectives, Target & Indicators.</p>	<p>Parul Sharma <i>Parul</i></p>
<p>Paper - III</p> <p>Microeconomics: Money, Prices, wages & employment. Physiology; Wealth & Taxation. Circular; Value, Labour. Trade & Cap accumulation. Income & marginal utility, Ricardian; Value & distⁿ, Trade, Rent.</p>	<p>Paper - II</p> <p>Surds, Indices, Progression, P & Q, Binomial, Arithmetical Geometry, Matrix & Determinants, Simple & Partial differentiation. Integration: Definite. Application in Economics; Elasticity, Marginal Concepts; Statistics; Survey methods. Data: Collection & presentation. Central Tendency: A.M., M.D., Z. G.M., H.M., Dispersion & skewness & Concept of kurtosis.</p>	<p>Paper - I</p> <p>Income & employment determination: classical & Keynesian. Consumption & Psychological Law of Consumption. Investment I^m; MEC, M^0 Concept of Multiplier & Accelerator.</p>	<p>Parul Sharma <i>Parul</i></p>
<p>Paper - III</p> <p>Microeconomics: Money, Prices, wages & employment. Physiology; Wealth & Taxation. Circular; Value, Labour. Trade & Cap accumulation. Income & marginal utility, Ricardian; Value & distⁿ, Trade, Rent.</p>	<p>Paper - II</p> <p>Correlation; Pearson & Rank, Regression, Time-series, Index number, Interpolation, Association of Attributes</p>	<p>Central Bank; organisational set-up. Commercial Bank: B^1, credit control. Money SS: Fair Measures, Monetary policy, objectives, Target & Indicators.</p>	<p>Parul Sharma <i>Parul</i></p>
<p>Paper - III</p> <p>Microeconomics: Money, Prices, wages & employment. Physiology; Wealth & Taxation. Circular; Value, Labour. Trade & Cap accumulation. Income & marginal utility, Ricardian; Value & distⁿ, Trade, Rent.</p>	<p>Paper - II</p> <p>Correlation; Pearson & Rank, Regression, Time-series, Index number, Interpolation, Association of Attributes</p>	<p>Central Bank; organisational set-up. Commercial Bank: B^1, credit control. Money SS: Fair Measures, Monetary policy, objectives, Target & Indicators.</p>	<p>Parul Sharma <i>Parul</i></p>

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2023-24

Dept.: Economics

Class: B.A. Part III

Section: _____

Intro to Int-trade, Dev & Public Finance	Paper - I	1 st Term (Jul - Sep)	2 nd Term (Oct - Dec)	3 rd Term (Jan - Feb)	Name & Signature of Teacher
Environmental Economics	Paper - II (a)	Theory of Consumer Behaviour, Utility, Demand function, GDP & CDP, Price and Elasticity, Slutsky function	Theory of Firm, PF, Cobb, CES PF, Perfect Curves, Optimizing Behaviour	Nature & Scope of PF, Public Goods & P.T. Goods, Merc Social Advantage, Optimal Budgeting, Public Revenue, Public Debt, Public Expenditure	Sparshika
Paper - II (b)	Theory of Consumer Behaviour, Utility, Demand function, GDP & CDP, Price and Elasticity, Slutsky function	Sustainable Development, Income and Leisure	Environment Budget Curve, Theory of Firm, PF, Efforts to protect the COPP, CES PF, Perfect Curves, Optimizing Behaviour	Public Revenue, Public Debt, Public Expenditure	Sparshika
Environmental Economics	Paper - II (a)	Theory of Consumer Behaviour, Utility, Demand function, GDP & CDP, Price and Elasticity, Slutsky function	Theory of Firm, PF, Cobb, CES PF, Perfect Curves, Optimizing Behaviour	Nature & Scope of PF, Public Goods & P.T. Goods, Merc Social Advantage, Optimal Budgeting, Public Revenue, Public Debt, Public Expenditure	Sparshika
Environmental Economics	Paper - II (b)	Sustainable Development, Income and Leisure	Environment Budget Curve, Theory of Firm, PF, Efforts to protect the COPP, CES PF, Perfect Curves, Optimizing Behaviour	Nature & Scope of PF, Public Goods & P.T. Goods, Merc Social Advantage, Optimal Budgeting, Public Revenue, Public Debt, Public Expenditure	Sparshika

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Sparshika

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SESSION 2023-24

Dept.: PHILOSOPHY

Programme U.G. Pass course Semester I

Term	Paper-I	Paper-II	Name of Teacher	Signature of Teacher
Term-I (Before Sessional Exams.)	An Introduction to the meaning Nature and branches of Phil. Nature of Indian Phil.; Taxonomy classification Vedic Corpus, Samkhya, Brahma Sanyasa, Upanishads Carvaka Daoism.	Introduction of early Greek Philosophy, Sophists and Socrates. Plato, Theories of Knowledge, Ideas Aristotle - Critique of Plato's Ideas.	Dr. Meenakshi Srivastava	<u>Meenakshi</u>
Term-II (After Sessional Exams.)	Jainism - Satkarma, Jiva, ahimsa, vada bondage and liberation Buddhism - The Four Noble Truths, flux originalism	Major features of Medieval Philosophy Dark age of Philosophy Rationalism Descartes, Spinoza Leibniz.	Dr. Meenakshi Srivastava	<u>Meenakshi</u>

Date: 4/11/2023

Signature of HoD: Meenakshi

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2023-24

Dept.: PHILOSOPHY

Class: B.A.P.I II(P.C) Section: -

	1 st Term (Jul - Sep)	2 nd Term (Oct - Dec)	3 rd Term (Jan - Feb)	Name & Signature of Teacher
Paper-I (LOGIC)	Nature of Logic Deduction & Induction Sentence and Proposition Truth and Validity uses of language	Law of Thought Square of opposition Conversion categorical syllogism Van diagram	Truth function Argument and argument form. Mill's Method The Method of deduction	Dr. Meenakshi Sarvestani Meenakshi
Paper - II (Ethics)	Introduction of Ethics Dharma Niskama Karma Purusaartha Buddhist & Jain Ethics	Western Ethics Nature and scope. Introduction concerns Teleological Ethics Deontological Ethics	Intuitionism Virtue Ethics Theories of Punishment	Dr. Meenakshi Sarvestani Meenakshi

Date: 4/11/2023

Signature of HoD: Meenakshi

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2023-24.

Dept.: Philosophy Class: B.A P/III (P.C) Section: ---

	1 st Term (Jul - Sep)	2 nd Term (Oct - Dec)	3 rd Term (Jan - Feb)	Name & Signature of Teacher
Philosophy Paper-I of Religion	Nature and concern - Religion with out God - Reason, faith Revelation - Religion and Morality	Attribute of God - Problem of Evil - Proof for the existence of God. - Prayer and Bhakti.	Immortality of the soul - Religious experience - Religious Pluralism	Dr. Meenakshi Sainstantani Meenakshi
Sankhya Paper - II Yoga	Sankhya Kavita	Sankhya Kavita	Yoga Darshan	Dr. Meenakshi Sainstantani Meenakshi

Date: 4/11/2023

Signature of HoD: Meenakshi

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

SYLLABUS – Term wise plan

Session: 2024-25

Deptt.: Music (Vocal)

Class: Class - BA - Ist Year Section : A

Sem. I

	Paper I Practical	Name & Signature of Teacher	Paper II Theory	Name & Signature of Teacher
1st Term (Sylla bus Cover ed)	स्वरो को अभ्यास, रागी की जानकारी: राग यमन-बड़ा ख्याल का अभ्यास, राग भैरव - छोटा ख्याल, राग बागेश्री - बड़ा ख्याल का अभ्यास, अल्हाया बिलावल का लक्षण गीत का अभ्यास तालों का अभ्यास - ताल कहखा, दादरा, चौताल, फकताल, त्रिताल		पारिभाषिक शब्द - नाद श्रुति, स्वर सप्तक, वादि, संवादि, लय, ताल, मात्रा, सम, खाली की जानकारी। रागी को पहचानना - राग यमन, बागेश्री, भैरव, अल्हाया बिलावल हिन्दुस्तानी संगीत के चालीस सिद्धांत तालों के बारे में जानकारी कहखा, दादरा, चौताल, स्फताल त्रिताल	प्रभाकर 
2nd Term (Sylla bus Cover ed)	राग यमन - बड़े ख्याल के आलाप राग यमन - बड़े ख्याल और छोटे ख्याल के तानों का अभ्यास राग बागेश्री के बड़े ख्याल को तान और आलाप का अभ्यास राग अल्हाया बिलावल का लक्षण गीत राग भैरव के छोटे ख्याल के आलाप और तान		पारिभाषिक शब्द - तेजा, आलाप, तान, ताल - आलाप अनुवादि, अवतरन, याद, राग, जाति आदि की जानकारी। राग यमन और भैरव का शास्त्रीय बर्णन व उसकी जानकारी हिन्दुस्तानी संगीत के सिद्धांत की जानकारी तालों की दुबुन, तिगुन चौगुन	
3rd Term				

Date: _____

Signature: _____


8.10.24

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SYLLABUS - Term wise plan



Session: 2024-25

Deptt.: Music (Vocal)

Class: Class - B-A - IInd Yr

Section : A

Sem. IIIrd

	Paper I <i>Practical</i>	Name & Signature of Teacher	Paper II <i>Theory</i>	Name & Signature of Teacher
1 st Term (Sylla bus Cover ed)	स्वरों का अभ्यास, रागों की जानकारी: राग मालकौंसि बड़ा ख्याल, राग वृन्दावनी सारंग-बड़ा ख्याल, राग वाहार - धाँटा ख्याल, राग रामकली खमाज - धाँटा ख्याल, ध्रुपद - द्रुगुन और चौगुन, लाइट-कलसिकल/ भजन दिख राग रागों में से, ताल - रूपक, सप्तताल, तिलवाड़ा, रंकताल, चौताल		परिभाषिक शब्द - राग अलाप, रूपकअलाप, अलपतता, बहुता, अलाप, अविभक्त, तिरांभक्त, स्वस्थान-नियम, आधुनिक अलाप ज्ञान; शुली, स्वरस्थान - भरत, भालखंड तालों जानकारी, रागों की जानकारी, वीना - पांडित अर्होवाल, भालखंडे दक्षिण और उत्तर भारत के स्वरों की जानकारी, निवाद्य, अतिवाद्य	
2 nd Term (Sylla bus Cover ed)	स्वरों का अभ्यास, रागों की जानकारी: राग बिहारा बड़ा ख्याल, राग जय-जयवंती - बड़ा ख्याल, राग तिलक कामोद धाँटा ख्याल, राग काफी, धारना, धमार; ताल - पंजाबी, शूलताल, ड्रुमरा, तीवरा, अड़ा-चौताल		ग्रास मुर्दना की जानकारी, आधुनिक शब्द, सप्तक कर्नाटक और हिंदुस्थानी संगीत के मैजर और माइनर स्केट वेस्टन संगीत के, स्टाफ-नोटेशन, श्री इतिहासिक जानकारी राग भैरवी, जिवनी - करीम खान, Bw कृष्ण, जानकारी नाट्य शास्त्र संगीत रत्नकर, बरीहाददेशी रागों और तालों जानकारी	
3 rd Term				

Date: _____

Signature: _____


8.10.24

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term wise plan

Session: 2024-25

Deptt.: Music (Vocal)

Class: IIIrd Year

Section: A

<p><i>Practical</i> 1st Term (Syllabus Covered)</p>	<p>Paper I</p>	<p>Name & Signature of Teacher</p>	<p>Paper II</p>	<p>Name & Signature of Teacher</p>
<p><i>Theory I</i> 2nd P Term (Syllabus Covered)</p>	<p>स्वर विस्तार - आलाप के आधार पर। काफी और बिटाग के स्वर विस्तार की जानकारी आलाप के अनुसार रागों की पहचान और उनका शास्त्रीय वर्णन रागों के शास्त्रीय वर्णन की जानकारी। -</p>	<p>रागों के लोक अलाप की जानकारी बोल-आलाप की दुगुन, रागों के बारे में जानकारी रागों के आरोह, अवरोह, पकड़ एवं उनके बारे में जानकारी - पूरिया, सोहनी, मुलतानी, अडाना राग धायानत - तराना राग अडाना - ध्रुपद ताली की पहचान - धमार, तिलवाड़ा, एकताल, चौताल रागों का अभ्यास - दरबारी कानड़ा</p>	<p>रागों के लोक अलाप की जानकारी बोल-आलाप की दुगुन, रागों के बारे में जानकारी रागों के आरोह, अवरोह, पकड़ एवं उनके बारे में जानकारी - पूरिया, सोहनी, मुलतानी, अडाना राग धायानत - तराना राग अडाना - ध्रुपद ताली की पहचान - धमार, तिलवाड़ा, एकताल, चौताल रागों का अभ्यास - दरबारी कानड़ा</p>	<p>-यश जयश Jain</p>
<p><i>Theory II</i> - 3rd P Term</p>	<p>रागों का तुलनात्मक अध्ययन वाद्ययंत्रों का वर्गीकरण एवं उनकी प्रायोगिक एवं सैद्धांतिक जानकारी। -</p>	<p>जीवन परिचय - अब्दुल करीम खान, पन्नालाल दस अस्ताद, बिस्मिल्ला खान, पंडित रविशंकर, बड़े गुलाम अली खान के जीवन के बारे में जानकारी। ठेकी के बारे में जानकारी - सूलताल, तिलवाड़ा, धूमरा, चौताल, एकताल। ताली की दुगुन, त्रिगुन, चौरगुन और छगुन की जानकारी।</p>	<p>वैदिक संगीत के बारे में जानकारी एवं वाद्ययंत्रों के बारे में जानकारी संगीत का इतिहास रविन्द्र संगीत के बारे में जानकारी रागों का समय सिद्धान्त</p>	<p>Jain</p>

Date: _____

Signature: _____

Jain
8-10-24