



ST. ALOYSIUS' COLLEGE

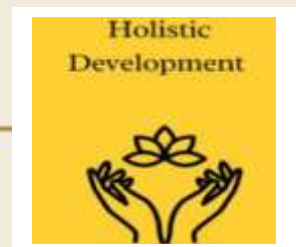
AUTONOMOUS
JABALPUR- 482001
MADHYA PRADESH, INDIA

CRITERION-2

TEACHING-LEARNING AND EVALUATION

Key Indicator – 2.3

Teaching - Learning Process



Metric No.: 2.3.3

Preparation and adherence of Academic Calendar and
Teaching plan by the Institution

Document Name

Teaching Plan

2023-24



ST. ALOYSIUS' COLLEGE

(AUTONOMOUS), JABALPUR(M.P.)

Reaccredited 'A+' Grade by NAAC (CGPA 3.68/4.00)

College with Potential for Excellence (CPE) by UGC

DST-FIST Supported & Star College Scheme by DBT.

TEACHING PLAN 2023-24

S.	Duration_of_Course	Class	Paper	Unit/Topic	Methodology
1	2023-07-03 to 2023-07-11,Session: 2023-2024	BA 1	BHESHASANSARKTI 1	Unit 1 ,MATRBHAMUI	Teaching Methodology: EXPLAIN, Evaluation Method : QUESTIONANS
2	2023-08-01 to 2023-08-12,Session: 2022-2023	BA 1	projanmulak Hindi parchay 1	Unit 2 ,Eduation mi F Hindi	Teaching Methodology: question, Evaluation Method : tatkal Lakhan
3	2023-07-17 to 2023-07-19,Session: 2023-2024	BA 3	SAMBHASAN KLA ELECTIVE	Unit 1 ,Unit 1 sambhashan ka Arth AVN paribhasha sambhashan ke vibhinn roop vartala vyakhyan vaduvad ekalap udghoshna sanchalan aankhon dekha HAL AVN uski Mahabharat kalin parampara samachar Vachan Manchi Vachan awaaz kala abhivyakti jan sambodhan jansampark mein v Kala ki	Teaching Methodology: EXPLAIN /PPT , Evaluation Method : CLASS TEST /HOME WOR

upyogita Unit 2 Sambhashan Kala
ke Pramukh upadan ya thesht
Bhasha ka gyan Manak uchharan
satik prastuti antral dhvni veg
lehja aadi Unit 3-- udghoshna
aankhon dekha HAL sanchalan
mein sambhashan Kaushal
samachar Vachan mein
sambhashan Kaushal manchi
bhashan mein sambhashan
Kaushal Unit 4 vyakhyan mein
sambhashan Kala vad vivad
pratiyogita mein sambhashan
Kala samuh samvad AVN
paricharcha mein sambhashan
Kaushal samvadhi bhasha mein
samvad Kaushal Unit 5_lok
prashasan mein sambhashan
Kaushal jansampark mein
sambhashan Kaushal vanijya
prabandhan mein sambhashan
Kaushal jan sambodhan mein
sambhashan Kaushal Unit 1
sambhashan ka Arth AVN
paribhasha sambhashan ke
vibhinn roop vartala vyakhyan
vaduvad ekalap udghoshna
sanchalan aankhon dekha HAL
AVN uski Mahabharat kalin
parampara samachar Vachan
Manchi Vachan awaaz kala
abhivyakti jan sambodhan
jansampark mein v Kala ki

upyogita Unit 2 Sambhashan Kala
ke Pramukh upadan ya thesht
Bhasha ka gyan Manak uchharan
satik prastuti antral dhvni veg
lehja aadi Unit 3-- udghoshna
aankhon dekha HAL sanchalan
mein sambhashan Kaushal
samachar Vachan mein
sambhashan Kaushal manchi
bhashan mein sambhashan
Kaushal Unit 4 vyakhyan mein
sambhashan Kala vad vivad
pratiyogita mein sambhashan
Kala samuh samvad AVN
paricharcha mein sambhashan
Kaushal samvadhi bhasha mein
samvad Kaushal Unit 5_lok
prashasan mein sambhashan
Kaushal jansampark mein
sambhashan Kaushal vanijya
prabandhan mein sambhashan
Kaushal jan sambodhan mein
sambhashan KaUnit 1
sambhashan ka Arth AVN
paribhasha sambhashan ke
vibhinn roop vartala vyakhyan
vaduvad ekalap udghoshna
sanchalan aankhon dekha HAL
AVN uski Mahabharat kalin
parampara samachar Vachan
Manchi Vachan awaaz kala
abhivyakti jan sambodhan
jansampark mein v Kala ki

				<p>upyogita Unit 2 Sambhashan Kala ke Pramukh upadan ya thesht Bhasha ka gyan Manak uchharan satik prastuti antral dhvni veg lehja aadi Unit 3-- udghoshna aankhon dekha HAL sanchalan mein sambhashan Kaushal samachar Vachan mein sambhashan Kaushal manchi bhashan mein sambhashan Kaushal Unit 4 vyakhyan mein sambhashan Kala vad vivad pratiyogita mein sambhashan Kala samuh samvad AVN paricharcha mein sambhashan Kaushal samvadhi bhasha mein samvad Kaushal Unit 5_lok prashasan mein sambhashan Kaushal jansampark mein sambhashan Kaushal vanijya prabandhan mein sambhashan Kaushal jan sambodhan mein sambhashan Kaushal</p>	
4	2023-07-17 to 2023-07-22,Session: 2023-2024	BA 3	English Literature MINOR	Unit 1 ,A Brief Introduction to a Indian English Poetry	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Oral Discussion
5	2023-07-17 to 2023-08-16,Session: 2023-2024	BA 3	State Politics in India MINOR/ELECTIVE	Unit 1 ,State formation after Independence and integration of Indian States. A case study of Junagarh, Hyderabad, Goa and Kashmir	Teaching Methodology: Explanation, Discussion, Lecture method, Evaluation Method : Question & Answer

6	2023-08-31 to 2023-10-19, Session: 2023-2024	BA 3	Public Administration MAJOR II	Unit 2 ,1. Organization: Meaning, Bases of Organization, Types of Organization – Features, Merits and Demerits. 2. Principles of Organization- Hierarchy, Unity of Command, Span of Control, Coordination, Supervision, Authority and Responsibility, Centralization and Decentralization, Delegation. 3. Headquarter – Field Relationship. 4. Line Agencies, Staff Agencies and Auxiliary Agencies, Meaning, Features and significance	Teaching Methodology: Explanation, Discussion, team teaching, Evaluation Method : Class test	
7	2023-07-17 to 2023-08-04, Session: 2023-2024	BBA 1	FINANCIAL ACCOUNTING MAJOR	Unit 1 ,unit-1 : Accounting and its places in business and relationship with other financial areas , double entry system . book keeping ,Accounting concepts and convention, Difference .	Teaching Methodology: PROBLEM SOLVING METHOD, DISCUSSION METHO, Evaluation Method :	
8	2023-07-27 to 2023-08-03, Session: 2023-2024	BBA 1	Organizational Behaviour ELECTIVE PAPER	Unit 1 ,Concept of Organizational Behavior, Contributing disciplines to organizational Behavior; Background/historical perspective and framework of OB.	Teaching Methodology: Lecture , PPT, Evaluation Method : Class Test	Section C - Fin
9	2023-07-17 to 2023-08-05, Session: 2023-2024	BBA 3	MARKETING RESEARCH MINOR	Unit 1 ,Definition, Concepts and objectives of marketing, Advantages and limitations of Marketing Research. Problems and precautions in marketing research. Analyzing competition	Teaching Methodology: LECTURE METHOD, Evaluation Method : TEST	

				and consumer markets, market research methodology.	
10	2023-09-20 to 2023-10-06, Session: 2023-2024	BCOM 1	Business Organisation MINOR	Unit 3 ,ORGANIZATION OF COMPANIES: Concepts, Meaning, Formation, Characteristics and Significance of Private Company and Public Company.	Teaching Methodology: Explanation, Discussion, Evaluation Method : discussion and ques.
11	2023-07-17 to 2023-08-30, Session: 2023-2024	BCOM 3	Business Statistics 0	Unit 1 ,introduction of statistics, Tools and Techniques of statistics, Data Collection, Method of Data Collection, Questionnaire	Teaching Methodology: Inductive, Deductive and Explanation Met, Evaluation Method : test
12	2023-07-17 to 2023-08-03, Session: 2023-2024	BCOM 3	Human Resource management (HRM) MAJOR- II	Unit 1 ,Introduction- HRM: Concept and Functions, Role, Status and competencies of HR Manager, HR Policies. Evolution of HRM, HRM vs HRD. Emerging Challenges of Human Resource Management, Work diversity, Empowerment, Downsizing. Human Resource Information System, Role of Indian Value system in HRM.	Teaching Methodology: PPT, PDF, Digital board , Evaluation Method : Summary Writing
13	2023-07-17 to 2023-08-03, Session: 2023-2024	BCOM 3	Human Resource management (HRM) MAJOR- II	Unit 1 ,Introduction- HRM: Concept and Functions, Role, Status and competencies of HR Manager, HR Policies. Evolution of HRM, HRM vs HRD. Emerging Challenges of Human Resource Management, Work diversity, Empowerment, Downsizing. Human Resource Information	Teaching Methodology: PPT, PDF, Digital board , Evaluation Method : Summary Writing

				System, Role of Indian Value system in HRM.	
14	2023-08-16 to 2023-08-16, Session: 2023-2024	BCOM 3	भाषा एवं संस्कृति FOUNDATION/HINDI	Unit 1 ,यूनिट 1 ---भवानी प्रसाद मिश्र -- परिचय ,सतपुड़ा के घने जंगल , 2 उषा प्रियंवदा -- वापसी 3 -- विवेकानंद जी -- शिकागो वयाख्यान यूनिट 2 -विद्या निवास मिश्र -- आगन का पंछी 2 --महात्मा गाँधी की आत्मकथा के अंश 3 विश्व के प्रमुख धर्म यूनिट 3--वाक्य रचना एवं अशुधि . अनुवाद अर्थ एवं प्रकार बीज शब्द -- लोकतंत्र , समरसता ,कला साहित्य अध्यात्म .	Teaching Methodology: EXPLAIN /PPT /smart board , Evaluation Method : CLASS TEST /Q /ANS.
15	2023-08-01 to 2023-08-16, Session: 2023-2024	BCOM 3	Principles of Management (POM) ELECTIVE- V	Unit 2 ,Evolution of Management Thought Early contributions: Taylor and Scientific Management, Fayol's Administrative Management,bureaucracy, Human Relations and Modern Approach. Managerial Ethics, Qualities and Characteristics of Managers. Planning - Meaning, Nature, Scope, Objective, Functions, and Significance of Planning, Elements, and Steps of Planning, Strategies, and Policies,	Teaching Methodology: PPT, PDF, Digital board , Evaluation Method : Debate
16	2023-08-17 to 2023-09-15, Session: 2023-2024	BCOM 3	Principles of Management (POM) ELECTIVE- V	Unit 3 ,Organization - Meaning, Definition, Types, Scope, Principles, Line and Staff Relationship, Authority. Delegation, and Decentralization. Effective Organizing, Organizational Structures, and Staffing. Decision- Meaning,	Teaching Methodology: PPT, PDF, Digital board , Evaluation Method : Assignment

				Definition, Types, Scope, Principles, decision making.		
17	2023-07-17 to 2023-08-05, Session: 2023-2024	BSC-CBZ 3	PLANT ANATOMY AND EMBRYOLOGY S2-BOTA1T	Unit 1 ,Topics Meristematic and permanent tissues 1.1 Types of meristems, 1.2 Organization of Root and shoot apex 1.3 Simple and complex tissues. 1.4 Special type of tissues. 1.5 Structure of dicot and monocot root, stem and leaf Kranz anatomy. 1.6 Pits and plasmodesmata; 1.7 Wall ingrowths and transfer cells. 1.8 Hydathodes, cavities, lithocysts and laticifers	Teaching Methodology: Audio-visual aids, Questioning skill, Pr, Evaluation Method : ASSESSMENT	
18	2023-01-11 to 2023-01-30, Session: 2022-2023	BSC-PCM 2	Calculus and Differential equations CORE COURSE	Unit 1 ,Historical Background : 1.1.1. Development of Indian Mathematics: Ancient and Early Classical Period (till 500 CE) 1.1.2. A brief biography of Bhaskaracharya (with special reference to Lilavati and Madhava) 1.2 Successive differentiation 1.2.1 Leibnitz theorem 1.2.2 Maclaurin's series expansions 1.2.3 Taylor's series expansions 1.3 Partial Differentiation 1.3.1 Partial derivative of higher order 1.3.2 Euler's theorem on homogeneous functions 1.4 Asymptotes 1.4.1 Asymptotes of algebraic curves 1.4.2 Conditions for existence of Asymptotes 1.4.3 Parallel	Teaching Methodology: Inductive, mind mapping, deductive , Evaluation Method : Test and Assignments	EVEN SEMEST

				Asymptotes 1.4.4 Asymptotes of polar curves	
19	2023-08-21 to 2023-10-28, Session: 2023-2024	BSC-PCM 3	Numerical Methods and Scientific Computation MAJOR	Unit 2 ,Lagrange Interpolation Finite difference operators Interpolation formula using Differences: Gregory-Newton Forward Difference Interpolation Gregory-Newton Backward Difference Interpolation Numerical Integration: Newton-Cote's formulae CCE-1 (Quarterly Examinations) Trapezoidal rule Simpson's 1/3 Rule Simpson's 3/8 Rule Gauss Integration Methods for solving Algebraic and Transcendental Equations: Bisection Regula Falsi Secant Newton-Raphson	Teaching Methodology: Problem Solving Method, Evaluation Method : Test
20	2023-07-20 to 2023-07-28, Session: 2023-2024	common 3	Foundation Course COMPULSORY	Unit 1 ,Fundamentals: A Background	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Oral Discussion
21	2023-07-17 to 2023-11-07, Session: 2023-2024	MA-ECO 1	MICRO ECONOMICS MAJOR	Unit 3 ,Supply Analysis: Theory of Production- Production Function, Short and Long run Production Function, Cobb- Douglas Production Function, Law of Variable Proportions and Returns to Scale, Isoquants, Optimum Factor Combination- Producer's Equilibrium, Expansion Path and Ridge Lines.	Teaching Methodology: LECTURE METHOD, Evaluation Method : TEST

22	2023-09-14 to 2023-09-21, Session: 2023-2024	MA-ENG 1	Drama MAJOR	Unit 1 ,Introduction to Shakespeare and Tragic drama	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Oral Discussion	
23	2023-07-17 to 2023-07-24, Session: 2023-2024	MA-ENG 1	Drama MAJOR	Unit 1 ,Introduction to course/Bridge classes	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Oral Discussion	
24	2023-07-17 to 2023-07-24, Session: 2023-2024	MA-ENG 1	Drama MAJOR	Unit 1 ,Introduction to course/Bridge classes	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Oral Discussion	
25	2023-01-02 to 2023-01-31, Session: 2022-2023	MA-POL 2	International Organization 3	Unit 1 ,Nature and Evolution of International Organisation. The League of Nations: Role in protecting world peace. Causes of failure of League of Nations.	Teaching Methodology: Lecture Method, Evaluation Method : CLASS TEST	
26	2023-01-09 to 2023-01-25, Session: 2022-2023	MCOM 2	Advanced Goods and Services Tax and Customs Duty 2ND	Unit 1 ,Tax Invoice: Meaning and features of Tax Invoices in Goods and Services (GST) Provisions relating to Tax Invoice proforma and procedure for preparing it. Practical Problems. Debit & Credit Note: Provisions regarding Debit Note and Credit Note. E-way billing: Provisions regarding generation, cancellation and Verification of E - way billing.	Teaching Methodology: Explanation , lecture , Evaluation Method : Oral tests.	
27	2023-01-09 to 2023-01-25, Session: 2022-2023	MCOM 2	Advanced Goods and Services Tax and Customs Duty 2ND	Unit 1 ,Tax Invoice: Meaning and features of Tax Invoices in Goods and Services (GST) Provisions relating to Tax Invoice proforma	Teaching Methodology: Explanation , lecture , Evaluation Method : Oral tests.	

				and procedure for preparing it. Practical Problems. Debit & Credit Note: Provisions regarding Debit Note and Credit Note. E-way billing: Provisions regarding generation, cancellation and Verification of E - way billing.	
28	2023-07-24 to 2023-08-05, Session: 2023-2024	MCOM 3	Business Environment BUSINESS ENVIRONMENT	Unit 1 ,Theoretical Framework of Business Environment: Concept, Significance and nature of business environment, Elements of environment - internal and external; Changing dimensions of business environment, Liberalization, Privatization and Globalization.	Teaching Methodology: Discussion , Evaluation Method : Presentation
29	2023-08-07 to 2023-09-06, Session: 2022-2023	MSC- BTZ 2	Genetic engineering MAJOR	Unit 1 ,Overview and functions of a computer system, introduction to Database concept, introduction to internet concept and its applications, Introduction to MS Office Types of modern computers: The work station, the minicomputer, mainframe computers, parallel processing computer, the super computer etc.	Teaching Methodology: Scope of genetic engineering, milestones, Evaluation Method : MCQs and tests
30	2023-01-06 to 2023-02-05, Session: 2022-2023	MSC- BTZ 2	Biostatistics and Bioinformatics PAPER VII-CORE	Unit 2 ,Measure of dispersion: Range, standard deviation, variance, coefficient of variation; definition and basic properties of probability, normal and binomial probability distribution functions,	Teaching Methodology: Black board and chalk, Evaluation Method : MCQs and tests

				test of significance, hypothesis, error, level of significance; t-statistics, paired 't' test.	
31	2023-07-17 to 2023-08-31, Session: 2022-2023	MSC-CS 3	Cyber Security ELECTIVE	Unit 1 ,Cyberspace, Information Security, Introduction of Cyber Crime, definition, origin, Cybercriminals- hungry for recognition, not interested in recognition, the insiders, cyber terrorism, Challenges of cybercrime.	Teaching Methodology: Lecture, Demonstration, Brain Storming , Evaluation Method : Questing Answering
32	2023-07-17 to 2023-08-31, Session: 2022-2023	MSC-CS 3	Cyber Security ELECTIVE	Unit 1 ,Cyberspace, Information Security, Introduction of Cyber Crime, definition, origin, Cybercriminals- hungry for recognition, not interested in recognition, the insiders, cyber terrorism, Challenges of cybercrime.	Teaching Methodology: Lecture, Demonstration, Brain Storming , Evaluation Method : Questing Answering
33	2023-08-01 to 2023-08-24, Session: 2023-2024	MSC-CS 3	Analysis and Design of Algorithm CORE PAPER	Unit 1 ,Introduction: Algorithm, Fundamentals of Algorithmic Problem Solving, Important Problem Types. Fundamentals of the Analysis of Algorithm: The Analysis Framework, Asymptotic Notations and Basic Efficiency Classes, Brute Force Search: Selection Sort, Bubble Sort, Sequential Search, Brute-Force String Matching, Exhaustive Search, Depth-First Search, Breadth-First Search.	Teaching Methodology: Mind Mapping,Demonstratioethod, Expl.me, Evaluation Method : Assignment,written

34	2023-10-04 to 2023-10-19, Session: 2023-2024	MSC-MATH 1	Topology-I III	Unit 1 ,Equivalent Sets, Denumerable, Countable, infinite and uncountable sets. The Continuum, Schoreder-Bernstein theorem, Concept of cardinality, equivalence of $(0,1),(0,1],[0,1],[0,1]$.	Teaching Methodology: Analytical, Deductive, Problem Solving, Evaluation Method : Test and Assignment	
35	2023-10-04 to 2023-10-19, Session: 2023-2024	MSC-MATH 1	Topology-I III	Unit 1 ,Equivalent Sets, Denumerable, Countable, infinite and uncountable sets. The Continuum, Schoreder-Bernstein theorem, Concept of cardinality, equivalence of $(0,1),(0,1],[0,1],[0,1]$.	Teaching Methodology: Analytical, Deductive, Problem Solving, Evaluation Method : Test and Assignment	
36	2023-10-04 to 2023-10-19, Session: 2023-2024	MSC-MATH 1	Topology-I III	Unit 1 ,Equivalent Sets, Denumerable, Countable, infinite and uncountable sets. The Continuum, Schoreder-Bernstein theorem, Concept of cardinality, equivalence of $(0,1),(0,1],[0,1],[0,1]$.	Teaching Methodology: Analytical, Deductive, Problem Solving, Evaluation Method : Test and Assignment	
37	2023-10-04 to 2023-10-19, Session: 2023-2024	MSC-MATH 1	Topology-I III	Unit 1 ,Equivalent Sets, Denumerable, Countable, infinite and uncountable sets. The Continuum, Schoreder-Bernstein theorem, Concept of cardinality, equivalence of $(0,1),(0,1],[0,1],[0,1]$.	Teaching Methodology: Analytical, Deductive, Problem Solving, Evaluation Method : Test and Assignment	
38	2023-10-04 to 2023-10-19, Session: 2023-2024	MSC-MATH 1	Topology-I III	Unit 1 ,Equivalent Sets, Denumerable, Countable, infinite and uncountable sets. The Continuum, Schoreder-Bernstein theorem, Concept of cardinality, equivalence of $(0,1),(0,1],[0,1],[0,1]$.	Teaching Methodology: Analytical, Deductive, Problem Solving, Evaluation Method : Test and Assignment	
39	2023-07-28 to 2023-08-	MSC-MATH 1	COMPLEX ANALYSIS I CORE	Unit 1 ,Complex integration, Rectifiable arcs, Contours,	Teaching Methodology: Inductive, mind mapping, deductive , Evaluation Method :	

	14, Session: 2023-2024			Complex line integrals, Evaluation of some integrals by direct definition, Complex integral as sum of two real line integrals, The absolute value of a complex integral, The Elementary form of Cauchy's Theorem, Extension of the Cauchy's Theorem	Test and Assignments	odd semester
40	2023-07-08 to 2023-07-31, Session: 2023-2024	MSC- MATH 3	Advanced Discrete Mathematics OPEN ELECTIVE	Unit 1 ,Algebraic systems, semigroup, monoid, sub semi-group and sub monoid definition and examples, direct product of semigroup, homomorphism and isomorphism of semi group, homomorphism and isomorphism of monoid.	Teaching Methodology: Analytical, Deductive & Problem Solving, Evaluation Method : Test and Assignment	Odd semester
41	2023-01-04 to 2023-01-25, Session: 2022-2023	MSC- PHY 1	Electrodynamics & Plasma Physics PAPER III	Unit 1 ,Review of Basics of electrostatics and magnetostatics, electric field, Gauss"s law, Laplace and Poisson equations, method of images, Biot-Savart law, Ampere law, Maxwell"s equations, scalar and vector potentials, gauge transformation, Lorentz gauge, Coulomb Gauge, Solution of Maxwell equations in conducting media radiations by moving charges, retarded potentials, Lienard-wiechert potentials, fields of charged particles in uniform motion, fields of arbitrarily moving charge particle	Teaching Methodology: lecture cum discussion, Evaluation Method : class test	

42	2023-07-11 to 2023-07-30, Session: 2023-2024	MSC- PHY 3	quantum mechanics PAPER I	Unit 1 ,time independent perturbation	Teaching Methodology: Lecture cum discussion/ Explanation, Evaluation Method : Class Test
43	2023-01-27 to 2023-02-17, Session: 2022-2023	MSC- PHY 3	Electrodynamics & Plasma Physics PAPER III	Unit 2 ,Fields of an accelerated charged particles at low velocity and high velocity, angular distribution of power radiated, Review of four vector and Lorentz transformation in 4- dimensional spaces, Invariance of electric charge, relativistic transformation properties of E and H fields. Electromagnetic fields tensor in 4- dimensional Maxwell equation, Four Vector current and potential and their invariance under Lorentz transformation, covariance of electrodynamics. Langragian and Hamiltonian for a relativistic charged particle jn External EM field; motion of charged particles in electromagnetic fields, uniform and nonuniform E and B fields	Teaching Methodology: lecture cum discussion, Evaluation Method : class test
44	2023-01-27 to 2023-02-17, Session: 2022-2023	MSC- PHY 3	Electrodynamics & Plasma Physics PAPER III	Unit 2 ,Fields of an accelerated charged particles at low velocity and high velocity, angular distribution of power radiated, Review of four vector and Lorentz transformation in 4- dimensional spaces, Invariance of electric charge, relativistic transformation	Teaching Methodology: lecture cum discussion, Evaluation Method : class test

properties of E and H fields.
 Electromagnetic fields tensor in 4-dimensional Maxwell equation,
 Four Vector current and potential and their invariance under Lorentz transformation,
 covariance of electrodynamics.
 Langragian and Hamiltonian for a relativistic charged particle jn External EM field; motion of charged particles in electromagnetic fields, uniform and nonuniform E and B fields

Mr./Ms. Shradha Soni

1	2023-07-17 to 2023-08-19, Session: 2023-2024	MSC-CS 3	Advanced Computer Network CS301T	Unit 1 ,Users of computer Network, Network Hardware, Network Software, Protocol Hierarchies, Design issue for the layers, Interfaces and services, connection oriented and connection-less services, service primitives, the relationship of services to protocols, Reference Models, comparison of OSI and TCP/IP Reference models, Data communication services	Teaching Methodology: Explanation, Mind Mapping, Evaluation Method : class test
2	2023-07-17 to 2023-08-19, Session: Session	MSC-CS 3	Advanced Computer Network CS301T	Unit 1 ,Users of computer Network, Network Hardware, Network Software, Protocol Hierarchies, Design issue for the layers, Interfaces and services, connection oriented and	Teaching Methodology: Explanation, Mind Mapping, Evaluation Method : class test

				connection-less services, service primitives, the relationship of services to protocols, Reference Models, comparison of OSI and TCP/IP Reference models, Data communication services		
Mr./Ms. Arifa Anjum Khan						
1	2023-07-17 to 2023-08-25, Session: 2023-2024	BCOM-CA 3	DataBase Management System ELECTIVE	Unit 1 ,Introduction: Database system concepts, Data base system, Advantages of database systems; Data Architecture of data system: View/Schema, logical, conceptual and physical and their interrelationship, data dictionary, Data base administrator. Types of Data Models:- Relational, Hierarchical and Network Model their advantages and disadvantages	Teaching Methodology: Mind Mapping,Discussion method, Expl.me, Evaluation Method : Assignment, Quiz	No
2	2023-08-28 to 2023-09-29, Session: 2023-2024	BCOM-CA 3	DataBase Management System ELECTIVE	Unit 2 ,Entity Relationship Model as a tool of conceptual design: Entities &Entity set, Relationship & Relationship set, Attributes, Mapping Constraints, Keys, Entity-Relationship diagram (E-R diagram) : Strong & weak entities, Generalization, Specialization, Aggregation, Reducing ER diagram to tables.	Teaching Methodology: Mind Mapping,Discussion method, Expl.me, Evaluation Method : Assignment, Quiz	
3	2023-10-03 to 2023-10-	BCOM-CA 3	DataBase Management System ELECTIVE	Unit 3 ,Normalization and SQL concept :- Normalization: First,	Teaching Methodology: Mind Mapping,Discussion method, Expl.me,	

	27, Session: 2023-2024			Second, Third & BCNF Normal Forms, Introduction to SQL,tuple, attribute, Data types, key constraints:- primary key, Candidate key, Integrity rules : Entity integrity, Referential integrity rule.SQL Commands:- , DDL, DML, DCL, TCL syntax and examples, select query with all the clauses. Like Predicate , Operator (Between, In , Not in)	Evaluation Method : Assignment, Quiz	
4	2023-10-30 to 2023-11-24, Session: 2023-2024	BCOM- CA 3	DataBase Management System ELECTIVE	Unit 4 ,Advance SQL:- SQL join operations, Sub queries and correlated queries, SQL Functions. Constraints in SQL. Introduction to PL/SQL :-PL/SQL structure, Cursors, Triggers, Stored Procedures and functions.	Teaching Methodology: Mind Mapping,Discussion method, Expl.me, Evaluation Method : Assignment, Quiz	
5	2023-08-01 to 2024-03-24, Session: 2023-2024	MSC-CS 3	Analysis and Design of Algorithm CORE PAPER	Unit 1 ,Introduction: Algorithm, Fundamentals of Algorithmic Problem Solving, Important Problem Types. Fundamentals of the Analysis of Algorithm: The Analysis Framework, Asymptotic Notations and Basic Efficiency Classes, Brute Force Search: Selection Sort, Bubble Sort, Sequential Search, Brute-Force String Matching, Exhaustive Search, Depth-First Search, Breadth-First Search.	Teaching Methodology: Mind mapping, demonstration, Evaluation Method : Assignment,written	
6	2023-08-25 to 2023-09-	MSC-CS 3	Analysis and Design of Algorithm CORE PAPER	Unit 2 ,Decrease-&-Conquer: Insertion Sort, Topological Sorting,	Teaching Methodology: Mind mapping, demonstration, Evaluation Method :	

	20, Session: 2023-2024			Binary Search, Interpolation Search Divide-and-Conquer: Merge Sort, Quick Sort, Multiplication of Large Integers, Strassen's Matrix Multiplication	Assignment,written	
7	2023-09-21 to 2023-10- 27, Session: 2023-2024	MSC-CS 3	Analysis and Design of Algorithm CORE PAPER	Unit 3 ,Transform-and-Conquer: Presorting, Balanced Search Trees, Heaps and Heap Sort, Problem Reduction. Space and Time Trade- Offs: Hashing, B-Trees, Dynamic Programming: Knapsack Problem, Optimal Binary Search Trees, Warshall's and Floyd's Algorithms.	Teaching Methodology: Mind mapping, demonstration, Evaluation Method : Assignment,written	
8	2023-10-30 to 2023-11- 17, Session: 2023-2024	MSC-CS 3	Analysis and Design of Algorithm CORE PAPER	Unit 4 ,Greedy Technique: Prim's Algorithm, Kruskal's Algorithm, Dijkstra's Algorithm, Huffman Trees and Codes. Iterative Improvement: Simplex Method, Maximum-Flow Problem. Limitations of Algorithm Power: Lower-Bound Arguments, Decision Trees, P, NP, and NP- Complete Problems.	Teaching Methodology: Mind mapping, demonstration, Evaluation Method : Assignment,written	
9	2023-11-20 to 2023-11- 30, Session: 2023-2024	MSC-CS 3	Analysis and Design of Algorithm CORE PAPER	Unit 5 ,Backtracking: n-Queens Problem, Hamiltonian Circuit Problem, Subset-Sum Problem, Branch-and-Bound: Assignment Problem, Knapsack Problem, Traveling Salesman Problem, Approximation Algorithms for the Knapsack Problem.	Teaching Methodology: Mind mapping, demonstration, Evaluation Method : Assignment,written	

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1	2023-08-01 to 2023-08-08, Session: 2023-2024	ALL 1	Foundation Course COMPULSORY	Unit 1 ,Text 3	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Oral Discussion
2	2023-08-10 to 2023-08-18, Session: Session	ALL 1	Foundation Course COMPULSORY	Unit 1 ,Text 4	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Oral Discussion
3	2023-09-01 to 2023-09-14, Session: 2023-2024	ALL 1	Foundation Course COMPULSORY	Unit 2 ,Comprehension Skills	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Oral Discussion
4	2023-08-01 to 2023-08-12, Session: 2023-2024	ALL 3	Foundation Course COMPULSORY	Unit 1 ,The Express	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Oral Discussion
5	2023-07-24 to 2023-07-28, Session: 2023-2024	BA- LANG 1	Funtional English MAJOR	Unit 1 ,Introduction to Language	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Oral Discussion
6	2023-08-01 to 2023-08-07, Session: 2023-2024	BA- LANG 1	Funtional English MAJOR	Unit 1 , Language & Communication	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Oral Discussion
7	2023-08-08 to 2023-08-14, Session: 2023-2024	BA- LANG 1	Funtional English MAJOR	Unit 1 , Context Environment	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Oral Discussion
8	2023-08-17 to 2023-08-	BA- LANG 1	Funtional English MAJOR	Unit 2 ,Language Ladder	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method :

	23, Session: 2023-2024				Oral Discussion	
9	2023-08-24 to 2023-08-31, Session: 2023-2024	BA- LANG 1	Funtional English MAJOR	Unit 2 ,The Role of Language in Human Development	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Oral Discussion	
10	2023-09-01 to 2023-09-09, Session: 2023-2024	BA- LANG 1	Funtional English MAJOR	Unit 3 ,Conversational Language; Academic Language	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Oral Discussion	
11	2023-09-11 to 2023-09-18, Session: 2023-2024	BA- LANG 1	Funtional English MAJOR	Unit 3 ,Intimate Persuasion, Scientific	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Oral Discussion	
12	2023-09-20 to 2023-09-27, Session: 2023-2024	BA- LANG 1	Funtional English MAJOR	Unit 3 ,Legal-Technical; Commercial Language	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Oral Discussion	
13	2023-10-03 to 2023-10-12, Session: 2023-2024	BA- LANG 1	Funtional English MAJOR	Unit 3 ,Functions of Language- Referential, Expressive, Directive	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Oral Discussion	
14	2023-10-13 to 2023-10-19, Session: 2023-2024	BA- LANG 1	Funtional English MAJOR	Unit 3 ,Phatic, Poetic, Metalingual + CCE	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Oral Discussion	
15	2023-11-02 to 2023-11-09, Session: 2023-2024	BA- LANG 1	Funtional English MAJOR	Unit 3 ,Development of Language	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Oral Discussion	
16	2023-11-10 to 2023-11-	BA- LANG 1	Funtional English MAJOR	Unit 3 ,Status & Role of English in the Era of Globalization	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method :	

	17, Session: 2023-2024				Oral Discussion	
17	2023-11-18 to 2023-11-25, Session: 2023-2024	BA- LANG 1	Funtional English MAJOR	Unit 3 ,Varieties of English	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Oral Discussion	
18	2023-07-17 to 2023-07-24, Session: 2023-2024	BA- LANG 3	English Literature MINOR	Unit 1 ,A Brief Introduction to Indian English Poetry	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Oral Discussion	
19	2023-07-15 to 2023-07-31, Session: 2023-2024	BA- LANG 3	English Literature MINOR	Unit 1 ,Harp of India	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Oral Discussion	
20	2023-08-01 to 2023-08-05, Session: 2023-2024	BA- LANG 3	English Literature MINOR	Unit 1 ,Savitri - Canto 1	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Oral Discussion	
21	2023-08-07 to 2023-08-12, Session: 2023-2024	BA- LANG 3	English Literature MINOR	Unit 1 ,Savitri - Canto 2	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Oral Discussion	
22	2023-08-14 to 2023-08-18, Session: 2023-2024	BA- LANG 3	English Literature MINOR	Unit 1 ,Savitri - Canto 3	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Oral Discussion	
23	2023-09-04 to 2023-09-16, Session: 2023-2024	BA- LANG 3	English Literature MINOR	Unit 2 ,A. K. Ramanujan	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Oral Discussion	
24	2023-09-18 to 2023-09-	BA- LANG 3	English Literature MINOR	Unit 2 ,Kamala Das	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method :	

	27, Session: 2023-2024				Oral Discussion	
25	2023-10-03 to 2023-10-10, Session: 2023-2024	BA- LANG 3	English Literature MINOR	Unit 2 ,A Brief Introduction to Indian Drama	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Oral Discussion	
26	2023-10-12 to 2023-11-04, Session: Session	BA- LANG 3	English Literature MINOR	Unit 2 ,The Persecuted	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Oral Discussion	
27	2023-11-08 to 2023-11-22, Session: 2023-2024	BA- LANG 3	English Literature MINOR	Unit 3 ,The Post Office	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Oral Discussion	
28	2023-12-01 to 2023-12-08, Session: 2023-2024	BA- LANG 3	English Literature MINOR	Unit 3 ,Indian English Drama (New Background)	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Oral Discussion	
29	2023-07-17 to 2023-07-28, Session: Session	common 1	Foundation Course COMPULSORY	Unit 1 ,Text 1 & 2	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Oral Discussion	
30	2023-08-21 to 2023-08-28, Session: 2023-2024	common 1	Foundation Course COMPULSORY	Unit 1 ,Text 5 & 6	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Oral Discussion	
31	2023-11-02 to 2023-11-18, Session: 2023-2024	common 1	Foundation Course COMPULSORY	Unit 1 ,MCQs on Unit 1	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Oral Discussion	
32	2023-11-20 to 2023-11-	common 1	Foundation Course COMPULSORY	Unit 1 ,CCEs	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method :	

	28, Session: 2023-2024				Oral Discussion	
33	2023-09-15 to 2023-09-21, Session: 2023-2024	common 1	Foundation Course COMPULSORY	Unit 2 ,Exercises (Samples)	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Oral Discussion	
34	2023-09-22 to 2023-09-30, Session: 2023-2024	common 1	Foundation Course COMPULSORY	Unit 3 ,Basic Language Skills- Vocabulary and CCE	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Oral Discussion	
35	2023-10-03 to 2023-10-10, Session: 2023-2024	common 1	Foundation Course COMPULSORY	Unit 3 ,Suffix, Prefix, Synonym, Antonym	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Oral Discussion	
36	2023-10-11 to 2023-10-16, Session: 2023-2024	common 1	Foundation Course COMPULSORY	Unit 3 ,Homophones, Homonyms, One word substitution	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Oral Discussion	
37	2023-10-17 to 2023-10-30, Session: 2023-2024	common 1	Foundation Course COMPULSORY	Unit 3 ,Basic Grammar	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Oral Discussion	
38	2023-07-20 to 2023-07-28, Session: 2023-2024	common 3	Foundation Course COMPULSORY	Unit 1 ,Fundamentals: A Background	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Oral Discussion	
39	2023-08-17 to 2023-08-28, Session: 2023-2024	common 3	Foundation Course COMPULSORY	Unit 1 ,The World is Too Much With Us	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Oral Discussion	
40	2023-09-04 to 2023-09-	common 3	Foundation Course COMPULSORY	Unit 1 ,My Financial Career04	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method :	

	14, Session: 2023-2024				Oral Discussion	
41	2023-09-18 to 2023-09-27, Session: 2023-2024	common 3	Foundation Course COMPULSORY	Unit 1 ,Running for Governor	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Oral Discussion	
42	2023-10-03 to 2023-10-07, Session: 2023-2024	common 3	Foundation Course COMPULSORY	Unit 1 ,Do Lawyers have Daughters	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Oral Discussion	
43	2023-10-09 to 2023-10-26, Session: 2023-2024	common 3	Foundation Course COMPULSORY	Unit 2 ,Essay Writing and CCE	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Class Test	
44	2023-11-02 to 2023-11-10, Session: 2023-2024	common 3	Foundation Course COMPULSORY	Unit 2 ,Essay Writing	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Oral Discussion	
45	2023-11-16 to 2023-11-23, Session: 2023-2024	common 3	Foundation Course COMPULSORY	Unit 2 ,CCE and Class Assignment	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Test	
46	2023-12-01 to 2023-12-08, Session: 2023-2024	common 3	Foundation Course COMPULSORY	Unit 3 ,Communicative Skills	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Oral Discussion	
47	2023-12-09 to 2023-12-15, Session: 2023-2024	common 3	Foundation Course COMPULSORY	Unit 3 ,Words Often Confused	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Oral Discussion	
48	2023-08-31 to 2023-09-	MA-ENG 1	Drama MAJOR	Unit 1 ,Hamlet: Interpretation and In Depth study	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method :	

	05, Session: 2023-2024				Class Test and MCQs	
49	2023-07-26 to 2023-08-03, Session: 2023-2024	MA-ENG 1	English Literature MAJOR	Unit 1 ,Bridge Classes	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : MCQ Test	
50	2023-08-04 to 2023-08-09, Session: 2023-2024	MA-ENG 1	English Literature MAJOR	Unit 1 ,Elements of Poetry	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Oral Discussion	
51	2023-08-10 to 2023-08-17, Session: 2023-2024	MA-ENG 1	English Literature MAJOR	Unit 1 ,Figures of Speech, Imagery	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Oral Discussion	
52	2023-08-18 to 2023-08-23, Session: 2023-2024	MA-ENG 1	English Literature MAJOR	Unit 1 ,Kinds of Images	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Oral Discussion	
53	2023-08-24 to 2023-08-31, Session: 2023-2024	MA-ENG 1	English Literature MAJOR	Unit 1 ,Scansion	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Oral Discussion	
54	2023-09-01 to 2023-09-08, Session: 2023-2024	MA-ENG 1	English Literature MAJOR	Unit 1 ,Brief History of English Drama	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Oral Discussion	
55	2023-09-09 to 2023-09-14, Session: 2023-2024	MA-ENG 1	English Literature MAJOR	Unit 1 ,Elements of Drama	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Oral Discussion	
56	2023-09-15 to 2023-09-	MA-ENG 1	English Literature MAJOR	Unit 1 ,Interpretation of Drama	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method :	

	20, Session: 2023-2024				Oral Discussion	
57	2023-09-20 to 2023-09-30, Session: 2023-2024	MA-ENG 1	English Literature MAJOR	Unit 1 ,CCE (Poetry)	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Power Point Present	
58	2023-10-03 to 2023-10-07, Session: 2023-2024	MA-ENG 1	English Literature MAJOR	Unit 1 ,Interpreting Prose, Stylistic Features	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Oral Discussion	
59	2023-10-09 to 2023-10-14, Session: 2023-2024	MA-ENG 1	English Literature MAJOR	Unit 1 ,Figures of Speech	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Oral Discussion	
60	2023-10-16 to 2023-10-19, Session: 2023-2024	MA-ENG 1	English Literature MAJOR	Unit 1 ,Tone	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Oral Discussion	
61	2023-10-25 to 2023-10-30, Session: 2023-2024	MA-ENG 1	English Literature MAJOR	Unit 1 ,Emotion	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Oral Discussion	
62	2023-11-02 to 2023-11-09, Session: 2023-2024	MA-ENG 1	English Literature MAJOR	Unit 1 ,How to Study Novel	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Oral Discussion	
63	2023-11-10 to 2023-11-17, Session: 2023-2024	MA-ENG 1	English Literature MAJOR	Unit 1 ,Point of View, Setting	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Oral Discussion	
64	2023-11-18 to 2023-11-	MA-ENG 1	English Literature MAJOR	Unit 1 ,Dialogue	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method :	

	22, Session: 2023-2024				Oral Discussion	
65	2023-11-23 to 2023-11-30, Session: 2023-2024	MA-ENG 1	English Literature MAJOR	Unit 1 ,Early Prose Narrative	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Oral Discussion	
66	2023-09-06 to 2023-09-11, Session: 2023-2024	MA-ENG 1	Drama MAJOR	Unit 2 ,King Lear	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Oral Discussion	
67	2023-09-14 to 2023-09-23, Session: 2023-2024	MA-ENG 1	Drama MAJOR	Unit 3 ,Introduction and Text Explanation of The Twelfth Night	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Oral Discussion	
68	2023-09-25 to 2023-09-30, Session: 2023-2024	MA-ENG 1	Drama MAJOR	Unit 3 ,Interpretation and In Depth study of The Twelfth Night	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Oral Discussion	
69	2023-10-03 to 2023-10-05, Session: 2023-2024	MA-ENG 1	Drama MAJOR	Unit 3 ,The Tempest	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Oral Discussion	
70	2023-07-26 to 2023-07-31, Session: 2023-2024	MA-ENG 3	English Literature MAJOR	Unit 1 ,Introduction to Communication	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Oral Discussion	
71	2023-08-01 to 2023-08-08, Session: 2023-2024	MA-ENG 3	English Literature MAJOR	Unit 1 ,Definition & Scope	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Oral Discussion	
72	2023-08-09 to 2023-08-	MA-ENG 3	English Literature MAJOR	Unit 1 ,Intent and Content	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method :	

	14, Session: 2023-2024				Oral Discussion	
73	2023-08-09 to 2023-08-19, Session: 2023-2024	MA-ENG 3	English Literature MAJOR	Unit 3 ,Presentation Skills	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Oral Discussion	
74	2023-08-21 to 2023-08-26, Session: 2023-2024	MA-ENG 3	English Literature MAJOR	Unit 3 ,Closing a Presentation	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Oral Discussion	
75	2023-09-01 to 2023-09-09, Session: 2023-2024	MA-ENG 3	English Literature MAJOR	Unit 4 ,Idioms, Proverbs, Quotations, Collocations	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Oral Discussion	
76	2023-09-11 to 2023-09-15, Session: 2023-2024	MA-ENG 3	English Literature MAJOR	Unit 4 ,Slang and Informal Usage	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Oral Discussion	
77	2023-09-16 to 2023-09-22, Session: 2023-2024	MA-ENG 3	English Literature MAJOR	Unit 4 ,Usage & Documentation	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Oral Discussion	
78	2023-09-23 to 2023-10-04, Session: 2023-2024	MA-ENG 3	English Literature MAJOR	Unit 5 ,Oral Communication and Class Presentation	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Presentation	
79	2023-10-05 to 2023-10-11, Session: 2023-2024	MA-ENG 3	English Literature MAJOR	Unit 5 ,Listening Skills	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Oral Discussion	
80	2023-10-12 to 2023-10-	MA-ENG 3	English Literature MAJOR	Unit 5 ,Public Speaking	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method :	

	18, Session: 2023-2024				Oral Discussion	
81	2023-10-19 to 2023-10-30, Session: 2023-2024	MA-ENG 3	English Literature MAJOR	Unit 5 ,Audience Awareness	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Oral Discussion	
82	2023-11-02 to 2023-11-06, Session: 2023-2024	MA-ENG 3	English Literature MAJOR	Unit 5 ,CCE	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Presentation	
83	2023-11-07 to 2023-11-11, Session: 2023-2024	MA-ENG 3	English Literature MAJOR	Unit 5 ,Time Management	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Oral Discussion	
84	2023-11-14 to 2023-11-18, Session: 2023-2024	MA-ENG 3	English Literature MAJOR	Unit 5 ,Revision & Doubt clearance	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Oral Discussion	

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1	2023-01-30 to 2023-03-25, Session: 2022-2023	BA 1	प्रयोजनमूलक हिंदी : परिचय एवं विविध रूप MAJOR - I	Unit 5 ,पारिभाषिक शब्दावली अर्थ, स्वरूप, परिभाषा एवं विशेषताएं., पारिभाषिक शब्दावली निर्माण की आवश्यकता एवं महत्व. विविध क्षेत्रों विज्ञान, प्रशासनिक एवं विधि में प्रयुक्त होने वाले पारिभाषिक शब्द	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई परीक्षा, गृहकार	
2	2023-01-30 to 2023-03-25, Session: 2022-2023	BA 2	अनुवाद विज्ञान MAJOR - II	Unit 5 ,A अनुवाद का सम्पादन, मूल्यांकन और समीक्षा 1 सम्पादन 2 मूल्यांकन और समीक्षा B ट्यूटोरियल: गद्यानुवाद - किसी अनुच्छेद का अनुवाद कार्यालयीन वाक्यों एवं पारिभाषिक शब्दावली का अनुवाद	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई परीक्षा, गृहकार	

3	2023-07-10 to 2023-08-26, Session: 2023-2024	BA 3	जनसंचार माध्यम : सिद्धांत और अनुप्रयोग MAJOR - II	Unit 1 ,जनसंचार की अवधारणा और विविध आयाम • जनसंचार माध्यम परिभाषा, स्वरूप एवं चुनौतियाँ। • जनसंचार माध्यमों का स्वरूप - प्रिंट (मुद्रण), श्रव्य, दृश्य-श्रव्य, इंटरनेट।	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई परीक्षा, गृहकार
4	2023-07-26 to 2023-08-25, Session: 2023-2024	BA 3	अनुवाद: सिद्धांत और प्रविधि MAJOR - II	Unit 1 ,1 अनुवाद: अर्थ, स्वरूप, प्रकृति और क्षेत्र। 2 अनुवाद की आवश्यकता एवं महत्व। 3 हिंदी की प्रयोजनीयता और अनुवाद कार्य। 4 आधुनिक तकनीक, संचार माध्यम और अनुवाद।	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई परीक्षा, गृहकार
5	2023-08-28 to 2023-10-07, Session: 2023-2024	BA 3	जनसंचार माध्यम : सिद्धांत और अनुप्रयोग MAJOR - II	Unit 2 ,प्रिंट पत्रकारिता (मुद्रण) समाचार-अवधारणा समाचार स्रोत एवं क्षेत्र • समाचार संग्रह पद्धति और लेखन प्रक्रिया • समाचार का वर्गीकरण -खोजी, व्याख्यापरक एवं अनुवर्तन समाचार • संवाददाता की भूमिका • सम्पादकीय लेखन, स्तम्भ लेखन एवं फीचर लेखन • मुद्रण कला : लेआउट एवं पृष्ठसज्जा	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई परीक्षा, गृहकार
6	2023-08-28 to 2023-09-23, Session: 2023-2024	BA 3	अनुवाद: सिद्धांत और प्रविधि MAJOR - II	Unit 2 ,1 अनुवाद के सिद्धांत और समस्याएं। 2 अनुवाद विज्ञान और भाषा: स्रोतभाषा एवं लक्ष्य भाषा। 3 अनुवाद की प्रविधि: विभिन्न चरण-विश्लेषण, अंतरण एवं पुनर्गठन। 4 अनुवाद के भेद: शाब्दिक अनुवाद, भावानुवाद, छायानुवाद, सारानुवाद, आशु अनुवाद, मशीनी अनुवाद।	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई परीक्षा, गृहकार
7	2023-10-09 to 2023-11-25, Session: 2023-2024	BA 3	जनसंचार माध्यम : सिद्धांत और अनुप्रयोग MAJOR - II	Unit 3 ,पत्रकारिता प्रबंधन • विज्ञापन विक्रय एवं वितरण • प्रेसवार्ता एवं साक्षात्कार	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई परीक्षा, गृहकार
8	2023-09-25 to 2023-10-	BA 3	अनुवाद: सिद्धांत और प्रविधि MAJOR - II	Unit 3 ,1 अनुवाद के आयाम: साहित्यिक अनुवाद, विज्ञानपरक अनुवाद, विधिक अनुवाद, वाणिज्यिक अनुवाद। 2 अनुवाद	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई परीक्षा, गृहकार

	14, Session: 2023-2024			की भूमिका के तीन पक्ष: पाठक की भूमिका (अर्थ ग्रहण), द्विभाषिक की भूमिका (अर्थांतरण की प्रक्रिया) एवं रचयिता की भूमिका अर्थ सम्प्रेषण की प्रक्रिया 3 प्रशासनिक एवं कार्यालयीन पत्रों का अनुवाद ।	
9	2023-11-27 to 2024-01-27, Session: 2023-2024	BA 3	जनसंचार माध्यम : सिद्धांत और अनुप्रयोग MAJOR - II	Unit 4 ,दृश्य-श्रव्य माध्यम: इलेक्ट्रॉनिक मीडिया की पत्रकारिता • समाचार संकलन (दृश्य श्रव्य माध्यम के लिए) • संपादन प्रस्तुतिकरण की प्रक्रिया • टेलीविजन, धारावाहिक, टेलीड्रामा, टेलीफिल्म, डाक्यूड्रामा • दृश्य-श्रव्य माध्यम के लिए विज्ञापन निर्माण लेखन एवं प्रस्तुति • प्रेस वार्ता एवं साक्षात्कार	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई परीक्षा, गृहकार
10	2023-10-16 to 2023-11-04, Session: 2023-2024	BA 3	अनुवाद: सिद्धांत और प्रविधि MAJOR - II	Unit 4 ,1. वैज्ञानिक-तकनीकी शब्दावली का अनुवाद, मुहावरों/लोकोक्तियों का अनुवाद। 2. संक्षिप्ताक्षरों तथा कूटपदों का अनुवाद, आंचलिक शब्दावली का अनुवाद। 3. व्यंजनापरक, लाक्षणिक पद-प्रयोगों का अनुवाद। 4. वाणिज्य, वित्त, विधि क्षेत्र का अनुवाद, कार्यालय- नामों का अनुवाद।	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई परीक्षा, गृहकार
11	2023-01-30 to 2023-03-25, Session: 2022-2023	BA 3	प्रयोजन मूलक हिंदी ।	Unit 5 ,प्रमुख संचार माध्यम रेडियो, टीवी, फिल्म, वीडियो तथा इंटरनेट। संचार माध्यमों की लेखन प्रविधि	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई परीक्षा, गृहकार
12	2023-11-06 to 2023-11-30, Session: 2023-2024	BA 3	अनुवाद: सिद्धांत और प्रविधि MAJOR - II	Unit 5 ,1 अनुवाद कला और सृजन 2 सर्जनात्मक साहित्य के अनुवाद और तकनीकी अनुवाद में अंतर 3 अनुवादक की अर्हता और सफल अनुवादक के आवश्यक गुण । 4 दुभाषिया: प्रविधि एवं भाषान्तरण: दुभाषिया (इंटरप्रीटर) की अर्हता व गुण 5 हिन्दी अनुवाद का भविष्य ।	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई परीक्षा, गृहकार

13	2023-07-10 to 2023-08-26, Session: 2023-2024	BA- LANG 1	भाषा और संस्कृति FC- I	Unit 1 ,मैथिलीशरण गुप्त परिचय पाठ मातृभूमि कविता, प्रेमचंद परिचय पाठ शतरंज के खिलाड़ी कहानी, प्रेमचंद परिचय पाठ शतरंज के खिलाड़ी कहानी, व्यंग शरद जोशी जीप पर सवार इल्लियां	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई परीक्षा, गृहकार	
14	2023-08-28 to 2023-10-07, Session: 2023-2024	BA- LANG 1	भाषा और संस्कृति FC- I	Unit 2 ,वैचारिक भारतीय भाषाओं में राम, आचार्य रामचंद्र शुक्ल परिचय पाठ उत्साह भाग मुल्क निबंध, रामधारी सिंह दिनकर परिचय पाठ भारत एक है संस्कृति, आदि शंकराचार्य जीवन व दर्शन	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई परीक्षा, गृहकार	
15	2023-10-09 to 2023-11-25, Session: 2023-2024	BA- LANG 1	भाषा और संस्कृति FC- I	Unit 3 ,पर्यायवाची शब्द, विलोम शब्द, अनेक शब्द, के लिए एक शब्द, संधि और उसके प्रकार, बीज शब्द धर्म अद्वैत भाषा अवधारणा उदारीकरण	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई परीक्षा, गृहकार	
16	2023-07-10 to 2023-08-26, Session: 2023-2024	BBA 1	भाषा और संस्कृति FC- I	Unit 1 ,मैथिलीशरण गुप्त परिचय पाठ मातृभूमि कविता, प्रेमचंद परिचय पाठ शतरंज के खिलाड़ी कहानी, व्यंग शरद जोशी जीप पर सवार इल्लियां	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई परीक्षा, गृहकार	
17	2023-08-28 to 2023-10-07, Session: 2023-2024	BBA 1	भाषा और संस्कृति FC- I	Unit 2 ,वैचारिक भारतीय भाषाओं में राम, आचार्य रामचंद्र शुक्ल परिचय पाठ उत्साह भाग मुल्क निबंध, रामधारी सिंह दिनकर परिचय पाठ भारत एक है संस्कृति, आदि शंकराचार्य जीवन व दर्शन	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई परीक्षा, गृहकार	
18	2023-10-09 to 2023-11-25, Session: 2023-2024	BBA 1	भाषा और संस्कृति FC- I	Unit 3 ,पर्यायवाची शब्द, विलोम शब्द, अनेक शब्द, के लिए एक शब्द, संधि और उसके प्रकार, बीज शब्द धर्म अद्वैत भाषा अवधारणा उदारीकरण	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई परीक्षा, गृहकार	
19	2023-07-10 to 2023-08-26, Session: 2023-2024	BCA 1	भाषा और संस्कृति FC- I	Unit 1 ,मैथिलीशरण गुप्त परिचय पाठ मातृभूमि कविता, प्रेमचंद परिचय पाठ शतरंज के खिलाड़ी कहानी, व्यंग शरद जोशी जीप पर सवार इल्लियां	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई परीक्षा, गृहकार	

20	2023-08-28 to 2023-10-07, Session: 2023-2024	BCA 1	भाषा और संस्कृति FC- I	Unit 2 ,वैचारिक भारतीय भाषाओं में राम, आचार्य रामचंद्र शुक्ल परिचय पाठ उत्साह भाग मुल्क निबंध, रामधारी सिंह दिनकर परिचय पाठ भारत एक है संस्कृति, आदि शंकराचार्य जीवन व दर्शन	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई परीक्षा, गृहकार	
21	2023-10-09 to 2023-11-25, Session: 2023-2024	BCA 1	भाषा और संस्कृति FC- I	Unit 3 ,पर्यायवाची शब्द, विलोम शब्द, अनेक शब्द, के लिए एक शब्द, संधि और उसके प्रकार, बीज शब्द धर्म अद्वैत भाषा अवधारणा उदारीकरण	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई परीक्षा, गृहकार	
22	2023-07-10 to 2023-08-26, Session: 2023-2024	BCOM 1	भाषा और संस्कृति FC- I	Unit 1 ,मैथिलीशरण गुप्त परिचय पाठ मातृभूमि कविता, प्रेमचंद परिचय पाठ शतरंज के खिलाड़ी कहानी, व्यंग शरद जोशी जीप पर सवार इल्लियां	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई परीक्षा, गृहकार	
23	2023-08-28 to 2023-10-07, Session: 2023-2024	BCOM 1	भाषा और संस्कृति FC- I	Unit 2 ,वैचारिक भारतीय भाषाओं में राम, आचार्य रामचंद्र शुक्ल परिचय पाठ उत्साह भाग मुल्क निबंध, रामधारी सिंह दिनकर परिचय पाठ भारत एक है संस्कृति, आदि शंकराचार्य जीवन व दर्शन	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई परीक्षा, गृहकार	
24	2023-10-09 to 2023-11-25, Session: 2023-2024	BCOM 1	भाषा और संस्कृति FC- I	Unit 3 ,पर्यायवाची शब्द, विलोम शब्द, अनेक शब्द, के लिए एक शब्द, संधि और उसके प्रकार, बीज शब्द धर्म अद्वैत भाषा अवधारणा उदारीकरण	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई परीक्षा, गृहकार	

Mr./Ms. CAROLINE SAINI

1	2023-07-04 to 2023-07-09, Session: 2023-2024	BA 1	PROJANMULAK HINIPARICHY VIVI ROUP 1SEM	Unit 1 ,1SEM	Teaching Methodology: EXPLAIN, Evaluation Method : QUESTIONANS	
2	2023-07-10 to 2023-07-17, Session: 2023-2024	BA 1	PROJANMULAK HINIPARICHY VIVI ROUP 1SEM	Unit 1 ,PROJANMULAK HINIKI VISATAY	Teaching Methodology: SLISHOW, Evaluation Method : EXPLAIN	

3	2023-07-18 to 2023-07-24, Session: 2023-2024	BA 1	PROJANMULAK HINIPARICHY VIVI ROUP 1SEM	Unit 1 ,ROJGAR KI SAMBHANAY	Teaching Methodology: TATAKALLAKHAN, Evaluation Method : QUESTION	
4	2023-07-25 to 2023-07-29, Session: 2023-2024	BA 1	PROJANMULAK HINIPARICHY VIVI ROUP 1SEM	Unit 1 ,ROJGAR KI SAMBHANAY	Teaching Methodology: TEST, Evaluation Method : ISCUSSION	
5	2023-08-01 to 2024-03-14, Session: 2023-2024	BA 1	PROJANMULAK HINIPARICHY VIVI ROUP 1SEM	Unit 1 ,HINI KARVIVI ROOP	Teaching Methodology: EXPLAIN, Evaluation Method : QUESTION	
6	2023-11-13 to 2023-11-17, Session: 2023-2024	BA 1	projanmulak Hindi parchay 1	Unit 1 ,f F H .namkaran	Teaching Methodology: question+test, Evaluation Method : tatkal Lakhan	
7	2023-07-11 to 2024-03-15, Session: 2023-2024	BA 1	bhasha 1	Unit 1 ,matrabhamui	Teaching Methodology: Bhasha, Evaluation Method : question	
8	2023-07-17 to 2023-07-22, Session: 2023-2024	BA 1	bhasha 1	Unit 1 ,matrabhamui kavita	Teaching Methodology: Bhasha, Evaluation Method : question	
9	2023-07-24 to 2023-07-31, Session: 2023-2024	BA 1	bhasha 1	Unit 1 ,kavi parchy	Teaching Methodology: question, Evaluation Method : explain	
10	2023-08-01 to 2023-08-05, Session: 2023-2024	BA 1	bhasha 1	Unit 1 ,kavi parchypreamchand	Teaching Methodology: question, Evaluation Method : explain	

11	2023-08-14 to 2023-08-19, Session: 2023-2024	BA 1	bhasha 1	Unit 1 ,satrang kay khaladi	Teaching Methodology: question, Evaluation Method : explain	
12	2023-08-21 to 2023-08-26, Session: 2023-2024	BA 1	bhasha 1	Unit 1 ,satrang kay satrangkihaladi	Teaching Methodology: question+test, Evaluation Method : explain	
13	2023-08-28 to 2023-08-31, Session: 2023-2024	BA 1	bhasha 1	Unit 1 ,satrang kay satrangkihaladshrad jhosi	Teaching Methodology: question+test, Evaluation Method : explain	
14	2023-09-01 to 2023-09-07, Session: 2023-2024	BA 1	bhasha 1	Unit 1 ,jeep par savar illya	Teaching Methodology: question, Evaluation Method : tatkal Lakhan	
15	2023-09-11 to 2024-03-16, Session: Session	BA 1	bhasha 1	Unit 1 ,jeep par saverilliya	Teaching Methodology: EXPLAIN, Evaluation Method : QUESTIONANS	
16	2023-09-18 to 2023-09-23, Session: Session	BA 1	bhasha 1SEM	Unit 1 ,shar joshi	Teaching Methodology: SLISHOW, Evaluation Method : EXPLAIN	
17	2023-08-14 to 2023-08-19, Session: 2023-2024	BA 1	projanmulak Hindi parchay 1	Unit 2 ,prsasan mi hindi	Teaching Methodology: question, Evaluation Method : test	
18	2023-08-21 to 2023-08-25, Session: 2022-2023	BA 1	projanmulak Hindi parchay 1	Unit 2 ,bisnessmihindi	Teaching Methodology: question, Evaluation Method : question	

19	2023-08-27 to 2023-08-31, Session: 2022-2023	BA 1	projanmulak Hindi parchay 1	Unit 2 ,bisnessmihindi	Teaching Methodology: question, Evaluation Method : question	
20	2023-10-20 to 2024-11-25, Session: 2023-2024	BA 1	projanmulak Hindi parchay 1	Unit 2 ,F. Hindi F H .namkaran	Teaching Methodology: test, Evaluation Method : Test	
21	2023-09-25 to 2023-09-30, Session: Session	BA 1	bhasha 1SEM	Unit 2 ,vachark bhasha mi ram	Teaching Methodology: EXPLAIN, Evaluation Method : QUESTIONANS	
22	2023-10-03 to 2023-10-11, Session: Session	BA 1	bhasha 1SEM	Unit 2 ,vachark bhasha mi ram	Teaching Methodology: EXPLAIN, Evaluation Method : QUESTIONANS	
23	2023-10-12 to 2023-10-21, Session: 2023-2024	BA 1	bhasha 1	Unit 2 ,bhasha mi ram	Teaching Methodology: EXPLAIN, Evaluation Method : QUESTIONANS	
24	2023-10-23 to 2023-10-27, Session: 2023-2024	BA 1	bhasha 1	Unit 2 ,bhasha mi ram	Teaching Methodology: EXPLAIN, Evaluation Method : QUESTIONANS	
25	2023-09-01 to 2023-09-19, Session: 2022-2023	BA 1	projanmulak Hindi parchay 1	Unit 3 ,bisnessmihindi	Teaching Methodology: question+test, Evaluation Method : explain	
26	2023-09-11 to 2023-11-10, Session: 2022-2023	BA 1	projanmulak Hindiikala 1	Unit 3 ,projanmulakhindi kala	Teaching Methodology: question+test, Evaluation Method : explain	

27	2023-09-01 to 2023-09-09, Session: 2023-2024	BA 1	raj bhasha 1	Unit 3 ,Rajbasha	Teaching Methodology: Discusion, Evaluation Method : explain	
28	2023-09-18 to 2023-09-18, Session: 2023-2024	BA 1	class Test 1	Unit 3 ,Treebhasha	Teaching Methodology: test, Evaluation Method : question	
29	2023-11-27 to 2023-11-30, Session: 2023-2024	BA 1	projanmulak Hindi parchay 1	Unit 3 ,F. H F H .namkaran	Teaching Methodology: class test, Evaluation Method : question	
30	2023-10-28 to 2023-10-31, Session: 2023-2024	BA 1	bhasha 1	Unit 3 ,bhasha	Teaching Methodology: SLISHOW, Evaluation Method : TEST	
31	2023-11-01 to 2023-11-06, Session: 2023-2024	BA 1	bhasha 1	Unit 3 ,bhasha	Teaching Methodology: test, Evaluation Method : Group iscussion	
32	2023-11-06 to 2023-11-11, Session: 2023-2024	BA 1	bhasha 1	Unit 3 ,bhasha	Teaching Methodology: explain, Evaluation Method : Group iscussion	
33	2023-11-13 to 2024-03-18, Session: 2023-2024	BA 1	bhash 1	Unit 3 ,utahsha	Teaching Methodology: TATAKALLAKHAN, Evaluation Method : EXPLAIN	
34	2023-10-19 to 2023-11-24, Session: 2023-2024	BA 1	bhasha 1	Unit 3 ,bhrat yak sansakrit	Teaching Methodology: SLISHOW, Evaluation Method : Group iscussion	

35	2023-11-25 to 2023-11-28, Session: 2023-2024	BA 1	bhasha 1	Unit 3 ,sankarchray	Teaching Methodology: EXPLAIN, Evaluation Method : QUESTION	
36	2023-11-28 to 2023-11-30, Session: 2023-2024	BA 1	bhasha 1	Unit 3 ,vilom sabat, sini,biz i big	Teaching Methodology: TEST, Evaluation Method : QUESTION	
37	2023-09-25 to 2023-09-10, Session: 2023-2024	BA 1	class Test 1	Unit 4 ,Treebhasha	Teaching Methodology: test, Evaluation Method : question	
38	2023-09-25 to 2023-09-30, Session: 2023-2024	BA 1	class Test 1	Unit 4 ,Treebhasha mahatav	Teaching Methodology: class test, Evaluation Method : question	
39	2023-10-02 to 2023-10-09, Session: 2023-2024	BA 1	class Test 1	Unit 4 ,TreebhasBhasbhaha ka maaathavemahatav	Teaching Methodology: class test, Evaluation Method : explain	
40	2023-10-16 to 2023-10-21, Session: 2023-2024	BA 1	manak bhasha 1	Unit 4 ,manak bhasha	Teaching Methodology: projanmulakhindi, Evaluation Method : explain	
41	2023-10-09 to 2023-10-14, Session: 2023-2024	BA 1	manak bhasha 1	Unit 4 ,manak bmanak bhashahasha	Teaching Methodology: projanmulakhindi, Evaluation Method : explain	
42	2023-10-16 to 2023-10-21, Session: 2023-2024	BA 1	manak bhasha 1	Unit 4 ,ki Ashudiabak bhashahasha	Teaching Methodology: test, Evaluation Method : explain	

43	2023-10-23 to 2023-10-28, Session: 2023-2024	BA 1	manak bhasha 1	Unit 4 ,Bhasha ki asudia	Teaching Methodology: question, Evaluation Method : exp	
44	2023-10-10 to 2023-10-16, Session: 2023-2024	BA 1	manak bhasha 1	Unit 4 ,Bhasha ki asudia	Teaching Methodology: question, Evaluation Method : explain	
45	2023-01-24 to 2022-01-27, Session: 2021-2022	BA 3	computeranuproug 2	Unit 1 ,Font parichy	Teaching Methodology: question, Evaluation Method : test	
46	2023-07-03 to 2023-07-31, Session: 2023-2024	BA 3	sahitya PAPER 02	Unit 2 , eepan natya sahitya /NIBANHA REKHA CHITRA	Teaching Methodology: n, Evaluation Method : EXPLAIN	GAHYA KI VIH,
47	2023-08-05 to 2023-08-26, Session: 2023-2024	BA 3	sahitya PAPER 02	Unit 2 ,Aatam katha / nyatra sahitya	Teaching Methodology: iscus, Evaluation Method : EXPLAIN	GAHYA KI VIH,
48	2023-08-06 to 2023-08-27, Session: 2023-2024	BA 3	sahitya PAPER 02	Unit 2 ,Aatam katha / nyatra sahitya	Teaching Methodology: iscus, Evaluation Method : EXPLAIN	GAHYA KI VIH,
49	2023-08-06 to 2023-08-28, Session: 2023-2024	BA 3	sahitya PAPER 02	Unit 2 ,Aatam katha / nyatra sahitya	Teaching Methodology: iscus, Evaluation Method : EXPLAIN	GAHYA KI VIH,
50	2023-08-06 to 2023-08-30, Session: 2023-2024	BA 3	sahitya PAPER 02	Unit 2 ,Aatam katha / nyatra sahitya	Teaching Methodology: iscus, Evaluation Method : EXPLAIN	GAHYA KI VIH,

51	2023-08-07 to 2023-08-30, Session: 2023-2024	BA 3	sahitya PAPER 02	Unit 2 ,BUNELY BHASHA KA PRICHYA	Teaching Methodology: iscus, Evaluation Method : EXPLAIN	GAHYA KI VIH,
52	2023-08-07 to 2023-08-31, Session: 2023-2024	BA 3	sahitya PAPER 02	Unit 2 ,BUNELY BHASHA KA PRICHYA	Teaching Methodology: iscus, Evaluation Method : EXPLAIN	GAHYA KI VIH,
53	2023-08-01 to 2023-08-08, Session: 2023-2024	BA 3	sahitya PAPER 02	Unit 2 ,BUNELY BHASHA KA PRICHYA	Teaching Methodology: iscus, Evaluation Method : EXPLAIN	GAHYA KI VIH,
54	2023-09-01 to 2023-09-08, Session: 2023-2024	BA 3	sahitya PAPER 02	Unit 2 ,BUNELY BHASHA KA PRICHYA	Teaching Methodology: iscus, Evaluation Method : EXPLAIN	GAHYA KI VIH,
55	2023-09-01 to 2023-09-09, Session: 2023-2024	BA 3	sahitya PAPER 02	Unit 2 ,BUNELY BHASHA KA PRICHYA	Teaching Methodology: iscus, Evaluation Method : EXPLAIN	GAHYA KI VIH,
56	2023-09-01 to 2023-09-09, Session: 2023-2024	BA 3	sahitya PAPER 02	Unit 2 ,BUNELY BHASHA KA PRICHYA	Teaching Methodology: iscus, Evaluation Method : EXPLAIN	GAHYA KI VIH,
57	2023-09-09 to 2023-09-16, Session: 2023-2024	BA 3	sahitya PAPER 02	Unit 2 ,BUNELY BHASHA KA PRICHYA	Teaching Methodology: iscus, Evaluation Method : EXPLAIN	GAHYA KI VIH,
58	2023-09-18 to 2023-09-23, Session: 2023-2024	BA 3	sahitya PAPER 02	Unit 3 ,BUNELY BHASHA KA OUP BOLIYA PRICHYA	Teaching Methodology: iscus, Evaluation Method : EXPLAIN	BOLIYA

59	2023-09-25 to 2023-09-29, Session: 2023-2024	BA 3	sahitya PAPER 02	Unit 3 ,BUNELY BHASHA KA OUP BOLIYA PRICHYA	Teaching Methodology: iscus, Evaluation Method : EXPLAIN	BOLIYA
60	2023-09-29 to 2023-10-08, Session: 2023-2024	BA 3	sahitya PAPER 02	Unit 3 ,BUNELY BHASHA KA KAVI OUP BOLIYA PRICHYA	Teaching Methodology: SLISHOW, Evaluation Method : QUESTIONANS	BOLIYA
61	2023-10-07 to 2023-10-14, Session: 2023-2024	BA 3	sahitya PAPER 02	Unit 4 ,KAVI JAGNIK KAVI OUP BOLIYA PRICHYA	Teaching Methodology: SLISHOW, Evaluation Method : QUESTIONANS	BOLIYA
62	2023-10-08 to 2023-10-15, Session: Session	BA 3	sahitya 1 PAPER 02	Unit 4 ,JAGNIK	Teaching Methodology: EXPLAIN, Evaluation Method : QUESTIONANS	
63	2023-10-25 to 2023-10-31, Session: 2023-2024	BA 3	sahitya 1 PAPER 02	Unit 4 ,ISUARY	Teaching Methodology: EXPLAIN, Evaluation Method : QUESTIONANS	
64	2023-11-08 to 2023-11-19, Session: 2023-2024	BA 3	sahitya 1 PAPER 02	Unit 5 ,RAMTARA KEE TAN	Teaching Methodology: ISCUSSION, Evaluation Method : QUESTIONANS	
65	2023-11-24 to 2023-11-19, Session: 2023-2024	BA 3	sahitya 1 PAPER 02	Unit 5 ,MAAVSHUKLE MANOJ	Teaching Methodology: QUESTION, Evaluation Method : TEST	

Dr. REENA THOMAS

1	2023-07-26 to 2023-08-	BA 1	हिन्दी काव्य MAJOR - I	Unit 1 ,भारतीय ज्ञान परंपरा के अंतर्गत हिंदी साहित्य के इतिहास की पृष्ठभूमि एवं	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई	
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	26, Session: 2023-2024			प्रमुख कवि, हिंदी साहित्य के इतिहास की पृष्ठभूमि, काल विभाजन एवं नामकरण, आदिकाल की सामाजिक एवं सांस्कृतिक पृष्ठभूमि, आदिकालीन काव्य धाराएं एवं प्रवृत्तियां, आदिकालीन कवि- प्रमुख कवि- गोरखनाथ व्याख्या एवं समीक्षा, गोरख बानी सबदी पद - 2,4,7,8,16, राग रामग्री पद - 10,11, चंद बरदाई व्याख्या एवं समीक्षा, पृथ्वीराज रासो, कनवज्जा समय कवित्त - 144,145,146, विद्यापति व्याख्या एवं समीक्षा, पदावली - पद सं - 1,49,54,55,58	परीक्षा, गृहकार
2	2023-08-28 to 2023-09-23, Session: 2023-2024	BA 1	हिन्दी काव्य MAJOR - I	Unit 2 ,भक्ति काल एवं प्रमुख कवि, भक्ति आंदोलन सामाजिक सांस्कृतिक पृष्ठभूमि, काव्य धाराएं एवं प्रवृत्तियां, प्रमुख निर्गुण एवं सगुण कवि, भक्ति काल की प्रवृत्तियां, प्रमुख कवि - निर्गुण मार्गी, कबीर दास व्याख्या एवं समीक्षा, साखी - गुरुदेव को अंग - 1,5,7,11,13, विरह को अंग 4,10,12,20,23, पद - दुल्हनी गावहु मंगलचार, पंडित बाद बंदते झूठा, लोका मति के भोरा रे, बोलौ भाई राम की दुहाई, मलिक मोहम्मद जायसी व्याख्या एवं समीक्षा, मानसरोदक खंड - पद संख्या 1 से 3, प्रमुख कवि सगुणमार्गी, सूरदास व्याख्या एवं समीक्षा, पद संख्या - 21,23,25,85, गोस्वामी तुलसीदास व्याख्या एवं समीक्षा, अयोध्याकांड- मागी नाव न केवट आना । कहइ तुम्हार मरमु मैं जाना ॥ से बिदा कीन्ह करूनायतन भगति बिमल बरू देइ । (102 दोहा तक)	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई परीक्षा, गृहकार
3	2023-09-25 to 2023-10-	BA 1	हिन्दी काव्य MAJOR - I	Unit 3 ,रीतिकाल की पृष्ठभूमि एवं प्रमुख कवि, रीतिकाल की सामाजिक, सांस्कृतिक	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई

	14, Session: 2023-2024			पृष्ठभूमि, रीतिकालीन साहित्य के प्रमुख भेद - रीति सिद्ध, रीतिबद्ध, रीतिमुक्त, रीतिकाल की प्रवृत्तियां, प्रमुख कवि- बिहारी व्याख्या एवं समीक्षा, दोहा क्रमांक 1, 16,18,20,21, 25, 27, 28, 37,46, भूषण (व्याख्या एवं समीक्षा), शिवा बावनी पद संख्या 4,25, 26, छत्रसाल दशक पद संख्या - 1,7	परीक्षा, गृहकार	
4	2023-10-16 to 2023-11-04, Session: 2023-2024	BA 1	हिन्दी काव्य MAJOR - I	Unit 4 ,आधुनिक काल की पृष्ठभूमि एवं प्रमुख कवि, आधुनिक काल की सामाजिक, सांस्कृतिक पृष्ठभूमि, पुनर्जागरण काल, हिंदी नवजागरण काल एवं प्रवृत्तियां, भारतेंदु युगीन साहित्य एवं प्रवृत्तियां, द्विवेदी युगीन साहित्य एवं प्रवृत्तियां, छायावाद युगीन साहित्य एवं प्रवृत्तियां, प्रमुख कवि- भारतेंदु हरिश्चंद्र (व्याख्या एवं समीक्षा), हिंदी भाषा - निज भाषा उन्नति अहै सब उन्नति को मूल (10 दोहे), अयोध्या सिंह उपाध्याय हरिऔध (व्याख्या एवं समीक्षा), काव्य - एक बूंद मीठी बोली, जयशंकर प्रसाद (व्याख्या एवं समीक्षा), कामायनी के श्रद्धा सर्ग से - प्रकृति के यौवन का श्रृंगार करेंगे कभी ना बासी फूल से खिंची आवेगी सकल समृद्धि तक का अंश, सूर्यकांत त्रिपाठी निराला (व्याख्या एवं समीक्षा), जागो फिर एक बार : भाग 2, वह तोड़ती पत्थर, महादेवी वर्मा (व्याख्या एवं समीक्षा), मैं नीर भरी दुख की बदली बीन भी हूं मैं तुम्हारी, रागिनी भी हूं	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई परीक्षा, गृहकार	
5	2023-11-06 to 2023-11-30, Session: 2023-2024	BA 1	हिन्दी काव्य MAJOR - I	Unit 5 ,छायावादोत्तर काव्य धाराएं एवं प्रमुख कवि, उत्तर छायावाद की विविध वैचारिक प्रवृत्तियां, प्रगतिवाद साहित्य एवं प्रवृत्तियां, प्रयोगवाद साहित्य एवं प्रवृत्तियां, नई कविता, समकालीन कविता प्रमुख	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई परीक्षा, गृहकार	

				<p>प्रवृत्तियां, प्रमुख कवि- अज्ञेय (व्याख्या एवं समीक्षा), नदी के द्वीप, यह दीप अकेला, गजानन माधव मुक्तिबोध (व्याख्या एवं समीक्षा), मैं तुम लोगों से दूर हूँ, भूल गलती, नागार्जुन (व्याख्या एवं समीक्षा), अकाल और उसके बाद, बादल को घिरते देखा है, धूमिल (व्याख्या एवं समीक्षा), रोटी और संसद, बीस साल बाद, इंद्र बहादुर खरे(व्याख्या एवं समीक्षा), मृत्यु पथ का राही (सुरबाला), अभ्यास, काव्य पाठ (सस्वर), सुलेखन, शुद्धवाचन</p>	
6	2023-01-30 to 2024-03-25,Session: 2022-2023	BA 2	हिन्दी गद्य MAJOR - I	<p>Unit 5 ,हिन्दी की अन्य गद्य विधाएँ: स्वरूप और विकास, संस्मरण : सुभद्राकुमारी चौहान - महादेवी वर्मा (पथ के साथी संग्रह से), यात्रा वृतांत - सौन्दर्य की नदी नर्मदा (अंश- ओंकारेश्वर से खलघाट), अमृतलाल बेंगड़, मध्य प्रदेश हिन्दी ग्रंथ अकादमी, भोपाल, व्यंग्य- भोलाराम का जीव-हरिशंकर परसाई, जीवनी - उत्तर योगी श्री अरविन्द (अंश- मनुष्य प्रकृति की सर्वोच्च प्रयोगशाला) - शिवप्रसाद सिंह, लोकभारती प्रकाशन, इलाहाबाद, आत्मकथा- क्या भूलूँ क्या याद करूँ - (अंश- श्यामा प्रसंग, पृ. 169 से 174 तक) हरिवंशराय बच्चन, प्रकाशन- राजपाल एण्ड संस, कश्मीरी गेट, दिल्ली, डायरी - कठिन समय में - रमेशचन्द्र शाह (अंश दिनांक (25.04.2010), किताबघर, नई दिल्ली</p>	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई परीक्षा, गृहकार
7	2023-07-17 to 2023-08-19,Session: 2023-2024	BA 3	हिन्दी गद्य MAJOR - I	<p>Unit 1 ,आधुनिक हिन्दी गद्य साहित्य की पृष्ठभूमि एवं उदय के कारण : आधुनिक हिन्दी गद्य साहित्य की सामाजिक सांस्कृतिक पृष्ठभूमि, हिन्दी गद्य के उद्भव के कारण, हिन्दी उपन्यास का स्वरूप और</p>	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई परीक्षा, गृहकार

				विकास, प्रमुख प्रवृत्तियाँ एवं रचनाकार, रामगढ़ की रानी - व्याख्या एवं स	
8	2023-08-21 to 2023-09-16, Session: 2023-2024	BA 3	हिन्दी गद्य MAJOR - I	Unit 2 ,हिन्दी कहानी : स्वरूप और विकास, स्वरूप और विकास, प्रमुख हिन्दी कहानियाँ- व्याख्या एवं समीक्षा, कहानियाँ - उसने कहा था - चंद्रधर शर्मा गुलेरी, पंच परमेश्वर - प्रेमचंद, पुरस्कार - जयशंकर प्रसाद, वापसी - उषा प्रियंवदा	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई परीक्षा, गृहकार
9	2023-09-18 to 2023-10-21, Session: 2023-2024	BA 3	हिन्दी गद्य MAJOR - I	Unit 3 ,हिन्दी नाट्य साहित्य : स्वरूप और विकास, हिन्दी नाटक : स्वरूप और विकास, हिन्दी एकांकी : स्वरूप और विकास, नाटक : लहरों के राजहंस - मोहन राकेश (व्याख्या एवं समीक्षा), एकांकी (व्याख्या एवं समीक्षा), दीपदान - डॉ. रामकुमार वर्मा, टूटते हुए- सुरेश चन्द्र शुक्ल (चन्द्र), व्यवहार - सेठ गोविंद दास	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई परीक्षा, गृहकार
10	2023-10-23 to 2023-11-11, Session: 2023-2024	BA 3	हिन्दी गद्य MAJOR - I	Unit 4 ,हिन्दी निबंध : स्वरूप और विकास, हिन्दी निबंध:स्वरूप, हिन्दी निबंध का उद्भव एवं विकास, प्रमुख निबंधकारों का परिचय व प्रवृत्तियाँ, प्रमुख निबंध (व्याख्या एवं समीक्षा), मित्रता - आचार्य रामचन्द्र शुक्ल, अशोक के फूल- आचार्य हजारी प्रसाद द्विवेदी, मेरे राम का मुकुट भीग रहा है- आचार्य विद्यानिवास मिश्र	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई परीक्षा, गृहकार
11	2023-11-13 to 2023-11-30, Session: 2023-2024	BA 3	हिन्दी गद्य MAJOR - I	Unit 5 ,हिन्दी की अन्य गद्य विधाएँ: स्वरूप और विकास, संस्मरण : सुभद्राकुमारी चौहान - महादेवी वर्मा (पथ के साथी संग्रह से), यात्रा वृतांत - सौन्दर्य की नदी नर्मदा (अंश- ओंकारेश्वर से खलघाट), अमृतलाल बेंगड़, मध्य प्रदेश हिन्दी ग्रंथ अकादमी, भोपाल, व्यंग्य- भोलाराम का जीव- हरिशंकर परसाई, जीवनी - उत्तर योगी श्री	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई परीक्षा, गृहकार

				अरविन्द (अंश- मनुष्य प्रकृति की सर्वोच्च प्रयोगशाला) - शिवप्रसाद सिंह, लोकभारती प्रकाशन, इलाहाबाद, आत्मकथा- क्या भूलूँ क्या याद करूँ - (अंश- श्यामा प्रसंग, पृ. 169 से 174 तक) हरिवंशराय बच्चन, प्रकाशन- राजपाल एण्ड संस, कश्मीरी गेट, दिल्ली, डायरी - कठिन समय में - रमेशचन्द्र शाह (अंश- दिनांक(25.04.2010), किताबघर, नई दिल्ली ट्यूटोरियल, गद्य रचनाओं का वाचन एवं रचनात्मक लेखन, निबंध, कहानी एवं अन्य गद्य विधाओं का नाट्य रूपांतरण एवं मंचन, मंच सज्जा, पात्र वेशभूषा	
12	2023-07-26 to 2023-09-09, Session: 2023-2024	BA- LANG 1	भाषा और संस्कृति FC- I	Unit 1 ,मैथिलीशरण गुप्त परिचय पाठ मातृभूमि कविता, प्रेमचंद परिचय पाठ शतरंज के खिलाड़ी कहानी, व्यंग शरद जोशी जीप पर सवार इल्लियां	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई परीक्षा, गृहकार
13	2023-09-11 to 2023-10-30, Session: 2023-2024	BA- LANG 1	भाषा और संस्कृति FC- I	Unit 2 ,वैचारिक भारतीय भाषाओं में राम, आचार्य रामचंद्र शुक्ल परिचय पाठ उत्साह भाग मुक्त निबंध, रामधारी सिंह दिनकर परिचय पाठ भारत एक है संस्कृति, आदि शंकराचार्य जीवन व दर्शन	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई परीक्षा, गृहकार
14	2023-10-31 to 2023-11-30, Session: 2023-2024	BA- LANG 1	भाषा और संस्कृति FC- I	Unit 3 ,पर्यायवाची शब्द, विलोम शब्द, अनेक शब्द, के लिए एक शब्द, संधि और उसके प्रकार, बीज शब्द धर्म अद्वैत भाषा अवधारणा उदारीकरण	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई परीक्षा, गृहकार
15	2023-01-30 to 2023-03-25, Session: 2022-2023	BA- LANG 3	हिंदी भाषा और नैतिक मूल्य ।	Unit 5 ,विश्व के प्रमुख धर्म एवं महत्वपूर्ण विशेषताएँ (हिंदू धर्म, जैन धर्म, बौद्ध धर्म, सिक्ख धर्म, ईसाई धर्म, इस्लाम धर्म), सत्य के साथ मेरे प्रयोग (महात्मा गाँधी की आत्मकथा का संक्षिप्त संस्करण)	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई परीक्षा, गृहकार

16	2023-07-26 to 2023-09-09, Session: 2023-2024	BBA 1	भाषा और संस्कृति FC- I	Unit 1 ,मैथिलीशरण गुप्त परिचय पाठ मातृभूमि कविता, प्रेमचंद परिचय पाठ शतरंज के खिलाड़ी कहानी, व्यंग शरद जोशी जीप पर सवार इल्लियां	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई परीक्षा, गृहकार	
17	2023-09-11 to 2023-10-30, Session: 2023-2024	BBA 1	भाषा और संस्कृति FC- I	Unit 2 ,वैचारिक भारतीय भाषाओं में राम, आचार्य रामचंद्र शुक्ल परिचय पाठ उत्साह भाग मुक्त निबंध, रामधारी सिंह दिनकर परिचय पाठ भारत एक है संस्कृति, आदि शंकराचार्य जीवन व दर्शन	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई परीक्षा, गृहकार	
18	2023-10-31 to 2023-11-30, Session: 2023-2024	BBA 1	भाषा और संस्कृति FC- I	Unit 3 ,पर्यायवाची शब्द, विलोम शब्द, अनेक शब्द, के लिए एक शब्द, संधि और उसके प्रकार, बीज शब्द धर्म अद्वैत भाषा अवधारणा उदारीकरण	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई परीक्षा, गृहकार	
19	2023-07-26 to 2023-09-09, Session: 2023-2024	BCOM 1	भाषा और संस्कृति FC- I	Unit 1 ,मैथिलीशरण गुप्त परिचय पाठ मातृभूमि कविता, प्रेमचंद परिचय पाठ शतरंज के खिलाड़ी कहानी, व्यंग शरद जोशी जीप पर सवार इल्लियां	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई परीक्षा, गृहकार	
20	2023-09-11 to 2023-10-30, Session: 2023-2024	BCOM 1	भाषा और संस्कृति FC- I	Unit 2 ,वैचारिक भारतीय भाषाओं में राम, आचार्य रामचंद्र शुक्ल परिचय पाठ उत्साह भाग मुक्त निबंध, रामधारी सिंह दिनकर परिचय पाठ भारत एक है संस्कृति, आदि शंकराचार्य जीवन व दर्शन	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई परीक्षा, गृहकार	
21	2023-10-31 to 2023-11-30, Session: 2023-2024	BCOM 1	भाषा और संस्कृति FC- I	Unit 3 ,पर्यायवाची शब्द, विलोम शब्द, अनेक शब्द, के लिए एक शब्द, संधि और उसके प्रकार, बीज शब्द धर्म अद्वैत भाषा अवधारणा उदारीकरण	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई परीक्षा, गृहकार	
22	2023-01-30 to 2023-03-25, Session: 2022-2023	BSC-CBZ 3	हिंदी भाषा और नैतिक मूल्य।	Unit 5 ,विश्व के प्रमुख धर्म एवं महत्वपूर्ण विशेषताएँ (हिंदू धर्म, जैन धर्म, बौद्ध धर्म, सिक्ख धर्म, ईसाई धर्म, इस्लाम धर्म), सत्य के साथ मेरे प्रयोग (महात्मा गाँधी की आत्मकथा का संक्षिप्त संस्करण)	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई परीक्षा, गृहकार	

23	2023-01-30 to 2023-03-25, Session: 2022-2023	BSC-CS 3	हिंदी भाषा और नैतिक मूल्य।	Unit 5 ,विश्व के प्रमुख धर्म एवं महत्वपूर्ण विशेषताएँ (हिंदू धर्म, जैन धर्म, बौद्ध धर्म, सिक्ख धर्म, ईसाई धर्म, इस्लाम धर्म), सत्य के साथ मेरे प्रयोग (महात्मा गाँधी की आत्मकथा का संक्षिप्त संस्करण)	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई परीक्षा, गृहकार	
24	2023-01-30 to 2023-03-25, Session: 2022-2023	BSC-PCM 3	हिंदी भाषा और नैतिक मूल्य।	Unit 5 ,विश्व के प्रमुख धर्म एवं महत्वपूर्ण विशेषताएँ (हिंदू धर्म, जैन धर्म, बौद्ध धर्म, सिक्ख धर्म, ईसाई धर्म, इस्लाम धर्म), सत्य के साथ मेरे प्रयोग (महात्मा गाँधी की आत्मकथा का संक्षिप्त संस्करण)	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई परीक्षा, गृहकार	

Mr./Ms. VISHWAS PATEL

1	2023-08-02 to 2023-09-02, Session: 2023-2024	BA 1	Political Theory 111021	Unit 1 ,Political Theory : Meaning, Definition, Scope, Significance, Approach of Political Theory, Political Ideologies (Socialism, Liberalism, Fascism, Feminism, Marxism, Anarchism)	Teaching Methodology: ICT, Tutorial, Lecture cum Discussion, M, Evaluation Method : Qus/Ans, Assignment	
2	2023-09-04 to 2023-09-22, Session: 2023-2024	BA 1	Political Theory 111021	Unit 2 ,Concept of State, Elements of State, Theories of Origin of State(Divine, Force, Evolutionary, Social Contract Theory), Changing Nature of State	Teaching Methodology: ICT, Tutorial, Lecture cum Discussion, M, Evaluation Method : Qus/Ans, Assignment	
3	2023-09-23 to 2023-10-10, Session: 2023-2024	BA 1	Political Theory 111021	Unit 3 ,Concept of Power, Authority, Sovereignty: Meaning, Definition, Types	Teaching Methodology: ICT, Tutorial, Lecture cum Discussion, M, Evaluation Method : Qus/Ans, Assignment	
4	2023-10-11 to 2023-10-26, Session: Session	BA 1	Political Theory 111021	Unit 4 ,Concept of Freedom, Rights, Justice, Equality	Teaching Methodology: ICT, Tutorial, Lecture cum Discussion, M, Evaluation Method : Qus/Ans, Assignment	

5	2023-10-27 to 2023-11-20, Session: 2023-2024	BA 1	Political Theory 111021	Unit 5 ,Ideas of Democracy: Definition, Meaning, Merits and Demerits, Theories, Types	Teaching Methodology: ICT, Tutorial, Lecture cum Discussion, , Evaluation Method : Unit Test, Qus/Ans
6	2023-07-26 to 2023-08-10, Session: 2023-2024	MA-POL 1	Indian Government and Politics 431021	Unit 1 ,Indian Constitution: Making of the Indian Constitution. Characteristics of Indian Constitution. Preamble. Fundamental Rights and Directive Principles of State Policy. Amendment Process. Federalism, Centre-State Relations.	Teaching Methodology: ICT, Tutorial, Lecture cum Discussion, , Evaluation Method : Discussion, Qus/Ans
7	2023-08-11 to 2023-08-24, Session: 2023-2024	MA-POL 1	Indian Government and Politics 431021	Unit 2 ,Union Government: President, Prime Minister and Council of Ministers, Parliament. Supreme Court of India. Judicial Review and Judicial Activism.	Teaching Methodology: Tutorial, Lecture cum Discussion, , Evaluation Method : Discussion, Qus/Ans
8	2023-08-25 to 2023-09-11, Session: 2023-2024	MA-POL 1	Indian Government and Politics 431021	Unit 3 ,Political Parties and Pressure Groups. Nature of Party System, Major National Political Parties and Regional Political Parties. Pressure Groups: Types and Functioning.	Teaching Methodology: Tutorial, Lecture cum Discussion, , Evaluation Method : Discussion, Qus/Ans
9	2023-09-12 to 2023-10-06, Session: 2023-2024	MA-POL 1	Indian Government and Politics 431021	Unit 4 ,Determinants of Indian Politics: Caste, Communalism, Regionalism, Language, OBC and Dalits. Politics of Coalition Governments in India. Criminalization of Indian Politics.	Teaching Methodology: Tutorial, Lecture cum Discussion, , Evaluation Method : Discussion, Qus/Ans
10	2023-10-07 to 2023-10-	MA-POL 1	Indian Government and Politics 431021	Unit 5 ,Meaning, Nature and Determinants of State Politics. Impact of State Politics on	Teaching Methodology: Tutorial, Lecture cum Discussion, , Evaluation Method : Discussion, Qus/Ans

	20, Session: 2023-2024			National Politics. Comparative Study of Human Development Index of Indian States.	
11	2023-07-18 to 2023-07-31, Session: 2023-2024	MA-POL 3	Local Government 433031	Unit 1 ,Nature, Scope and Importance of Local Administrations, Evolution of Local Government in Independent India, Balwant Roy Mehta and Ashok Mehta Committee Reports, 73rd and 74th Amendment Acts Recommendations.	Teaching Methodology: Tutorial, Lecture cum Discussion, , Evaluation Method : Discussion, Qus/Ans
12	2023-08-01 to 2023-08-18, Session: 2023-2024	MA-POL 3	Local Government 433031	Unit 2 ,Organization, Structure and Functions of Rural Local Government. Village Panchayat, Panchayat Samiti, Zila Parishad, Local Finance.	Teaching Methodology: Tutorial, Lecture cum Discussion, , Evaluation Method : Discussion, Qus/Ans
13	2023-08-19 to 2023-08-31, Session: 2023-2024	MA-POL 3	Local Government 433031	Unit 3 ,Organization, Structure and Functions of Urban Local Government. Municipal Corporation, Municipality, Town Panchayat, Township, Cantonment, Notified Area Committee.	Teaching Methodology: Tutorial, Lecture cum Discussion, , Evaluation Method : Discussion, Qus/Ans
14	2023-09-01 to 2023-09-12, Session: 2023-2024	MA-POL 3	Local Government 433031	Unit 4 ,Rural and Urban Development Programmes, Community Development Programmes, Employment and Poverty Alleviation Programmes, Urban Development Schemes, Housing, Water Supply and Sanitation Schemes.	Teaching Methodology: Tutorial, Lecture cum Discussion, , Evaluation Method : Discussion, Qus/Ans

15	2023-09-13 to 2023-09-30, Session: 2023-2024	MA-POL 3	Local Government 433031	Unit 5 ,Role of District Collector in Local Government Administration. Role of DRDA, Control and Supervision over Local Bodies, State and District.	Teaching Methodology: Tutorial, Lecture cum Discussion, , Evaluation Method : Discussion, Qus/Ans
Mr./Ms. MANJU MARIA SOLOMON					
1	2023-07-17 to 2023-08-17, Session: 2023-2024	BA 3	MAIN CURRENTS OF WORLD HISTORY (FROM 1453 TO 1870CE) MAJOR	Unit 1 ,Bhakti Movement in India and It's Saints- Kabir, Nanak and Meerabai Decline of Feudalism in Europe and the Renaissance. Reformation and Counter Reformation Movement. Economic Revolution of the Modern West-mercantilism and Commercial Revolution	Teaching Methodology: Historical method, explanation,discussio, Evaluation Method : Question Answer,Test
2	2023-08-18 to 2023-09-18, Session: 2023-2024	BA 3	MAIN CURRENTS OF WORLD HISTORY (FROM 1453 TO 1870CE) MAJOR	Unit 2 ,Industrial Revolution in England Causes and Impact on Society. Industrialization in other Countries - USA, Germany, Russia, Japan. Beginning of Colonialism Glorious Revolution of England(1688CE)	Teaching Methodology: Historical method, explanation,discussio, Evaluation Method : Question Answer,Test
3	2023-09-19 to 2023-10-19, Session: 2023-2024	BA 3	MAIN CURRENTS OF WORLD HISTORY (FROM 1453 TO 1870CE) MAJOR	Unit 3 ,American Freedom Struggle (1776 CE) and French Revolution (1789CE -Nature Causes, Event, Results and Effects of the Revolutions Napoleon Bonaparte-his policies and Decline, Vienna Congress (1815)	Teaching Methodology: Historical method, explanation,discussio, Evaluation Method : Question Answer,Test
4	2023-10-20 to 2023-11-	BA 3	MAIN CURRENTS OF WORLD HISTORY (FROM	Unit 4 ,Metternich-Home and Foreign Policies Revolutions of	Teaching Methodology: Historical method, explanation,discussio, Evaluation Method :

	20, Session: 2023-2024		1453 TO 1870CE) MAJOR	1830and 1848A.D. and their impact on Europe. Eastern Question-up to Crimean War.	Question Answer,Test
5	2023-11-25 to 2023-12-07, Session: Session	BA 3	HISTORY OF MEDIEVAL INDIA FROM 1206 TO 1739AD MAJOR/MINOR/ELECTIVE	Unit 5 ,of Medieval Indian Social Architecture of Sultanate Period. Architecture of Mughal Periods. Paintings Of Mughal Style and Rajput Style. Role Of Noor Jahan, Chand Bibi and Jijabai in History. Life in The Mughal Period, Religious Life in Sultanate Period. Religious Life In Mughal Period. Bhakti Movement and Sufi Tradition. Saint Tradition in India. Guru Nanak, Kabir, Tulsi Das, Meera Bai.Status of Women. Economic Condition and Mughal Period – Agriculture, Trade, Industry and Commerce. Development Of Literature In Medieval PeriodMughal Sikh Relations. Mughal Bundela Relation with Special Reference to Chhatrasal Bundela. Mughal-Gond Relation with Special Reference to Rani Durgavati. Aurangzeb and The Decline of Mughal Empire. Aurangzeb Religious and Deccan Policy. Invasion of Nadir Shah and Its Impact.History.Establishment Economic Conditions in Sultanate Period- Agriculture, Industry and	Teaching Methodology: Historical method, explanation,,discussio, Evaluation Method : Question Answer,Test,Quiz

Trade. Social Life of Sultanate
Period and Status of Women.
Mughal Administration, Land
Revenue System, Mansabdari and
Jagirdari System. And
Consolidation of The Delhi
Sultanate: Slave Dynasty –
Qutubuddin Aibak and Iltutmish,
Razia and Balban. Khilji Dynasty:
Jalaluddin and Allauddin Khilji, His
Conquests, Administration and
Reforms. The Mongol Invasion
and Its Impact. Tughlaq Dynasty:
Mohammad Bin Tughlaq and Firoz
Shah Tughlaq-Their Achievements
Vijaynagar and Bahmani
Kingdoms: Harihar- Bukka and
Raja Krishnadev Rai. Gouri
Dynasty of Malwa: Dilawar Khan
and Hoshangshah- Their
Achievements. The Roll of Rana
Kumbha and Rana Sanga in
Medieval Period. Mughal Invasion:
Babur And Humayun- Their
Achievements. Sher Shah Suri-
Achievements and Administration.
Akbar: Administrative And Cultural
Achievements. Jahangir And Shah
Jahan: Their Achievements. Rise of
Marathas: Shivaji's Conquests and
Administration. Mughal- Rajput
Relations with Special Reference
to Rana Pratap.

6	2023-11-21 to 2023-12-04, Session: 2023-2024	BA 3	MAIN CURRENTS OF WORLD HISTORY (FROM 1453 TO 1870CE) MAJOR	Unit 5 ,England: Act of 1832, Chartist Movement, Act of 1867CE Napoleon III, Unification of Italy Unification of Germany	Teaching Methodology: Historical method, explanation,discussio, Evaluation Method : Question Answar,Test	
Mr./Ms. REETA CHAUHAN						
1	2023-02-14 to 2023-03-26, Session: 2023-2024	BA 1	MICRO ECONOMICS MAJOR, MINOR, ELECTIVE	Unit 5 ,1. Marginal Productivity Theory of Distribution. 2. Theory of Distribution a) Rent b) Wages c) Interest d) Profit 3. Concept of Welfare Economics.	Teaching Methodology: LECTURE ,EVALUATION,DISCUSSION, Evaluation Method : TEST, PRESENTATION	
2	2023-07-17 to 2023-08-05, Session: 2023-2024	MA-ECO 1	MACRO ECONOMICS MAJOR	Unit 1 ,Nature of Macro Economics, Basic Concepts, Stock and Flow Variables, National income and its Measurements, GDP and GNP, Importance of National Income Estimation, National Income and Economic Welfare, National Income Estimation in India.	Teaching Methodology: LECTURE ,EVALUATION,DISCUSSION, Evaluation Method : TEST, PRESENTATION	
3	2023-08-07 to 2023-08-31, Session: 2023-2024	MA-ECO 1	MACRO ECONOMICS MAJOR	Unit 2 ,Income Determination in Closed and Open Economy, Consumption Function, APC-MPC, Factors affecting Consumption Function, Concept of Multiplier and Accelerator.	Teaching Methodology: LECTURE ,EVALUATION,DISCUSSION, Evaluation Method : TEST, PRESENTATION	
4	2023-09-01 to 2023-09-30, Session: 2023-2024	MA-ECO 1	MACRO ECONOMICS MAJOR	Unit 3 ,Money Supply, Determination of Money Supply, Interest Rate and Theory of Liquidity Preference, IS-LM Analysis, Monetary Policy and its	Teaching Methodology: LECTURE ,EVALUATION,DISCUSSION, Evaluation Method : TEST, PRESENTATION	

				Instruments. Monetary Policy Committee.	
5	2023-10-03 to 2023-10-14, Session: 2023-2024	MA-ECO 1	MACRO ECONOMICS MAJOR	Unit 4 ,Theories of Employment- Classical theory, Say's Law of Market, Keynesian Theory of Employment, Keynes Vs. Classical, Measurement and Trends of unemployment in Indian Economy.	Teaching Methodology: LECTURE ,EVALUATION,DISCUSSION, Evaluation Method : TEST, PRESENTATION
6	2023-10-16 to 2023-11-09, Session: 2023-2024	MA-ECO 1	MACRO ECONOMICS MAJOR	Unit 5 ,Theories of Investment: Determinants of Investments, MEC and MEL, Saving Function, Paradox of Thrift, Investment Multiplier, Consumption, Saving and Investment measurement in Indian economy.	Teaching Methodology: LECTURE ,EVALUATION,DISCUSSION, Evaluation Method : TEST, PRESENTATION
7	2023-07-17 to 2023-08-05, Session: Session	MA-ECO 3	RURAL DEVELOPMENT ELECTIVE	Unit 1 ,Nature of Rural Economy, Concept and Feature of Rural Development, Causes of Rural Backwardness in India, Importance of Rural Development for Indian Economy, Relationship of Rural Development with Industrial Development and Service Sector.	Teaching Methodology: LECTURE ,EVALUATION,DISCUSSION, Evaluation Method : TEST, PRESENTATION
8	2023-08-07 to 2023-08-31, Session: 2023-2024	MA-ECO 3	RURAL DEVELOPMENT ELECTIVE	Unit 2 ,Dimensions of Rural Development: Agriculture, Irrigation, Electrification and Power Supply, Rural Road, Health, Education, Banking in Rural Areas, Sanitation, Safe Drinking Water, Productivity Level	Teaching Methodology: LECTURE ,EVALUATION,DISCUSSION, Evaluation Method : TEST, PRESENTATION

9	2023-10-03 to 2023-11-09, Session: 2023-2024	MA-ECO 3	RURAL DEVELOPMENT ELECTIVE	Unit 3 ,Institutions for Rural Development: National Bank for Agriculture and Rural Development (NABARD), Pachayati Raj Institutions, Co-operative Banks, Commercial Banks and Regional Rural Banks.	Teaching Methodology: LECTURE ,EVALUATION,DISCUSSION, Evaluation Method : TEST, PRESENTATION	
Mr./Ms. RENU MARKHANDE						
1	2023-07-24 to 2023-08-10, Session: 2023-2024	BA 1	Micro economics Analysis I	Unit 1 ,1. Definition, Scope and Nature of Economics. 2. Relation of Economics with other Social Science Subjects. 3. Positive and Normative Economics. 4. Methods of Economic Analysis- Inductive and Deductive Methods. 5. Basic Concepts- Commodity, Price and Value, Rational Behavior, Economic Laws, Wants and Choices. 6. Central Problems of An Economy- Production Possibility curve.	Teaching Methodology: mind mapping, Evaluation Method : CCE Test	
2	2023-08-09 to 2023-08-31, Session: 2023-2024	BA 1	Micro economics Analysis I	Unit 2 ,1. Cardinal Approach- Utility, Marginal and Total Utility. 2. Law of Diminishing Marginal Utility. 3. Law of Equi-Marginal Utility. 4. Consumer's Surplus.	Teaching Methodology: mind mapping, Evaluation Method : CCE Test	
3	2023-09-01 to 2023-09-30, Session: 2023-2024	BA 1	Micro economics Analysis I	Unit 3 ,1. Cardinal Approach- 5. Ordinal Approach- Indifference Curves- Meaning Characteristics, Consumer's Equilibrium. 6. Behavioral Approach- Revealed	Teaching Methodology: mind mapping, Evaluation Method : CCE Test	

				Preference Theory. 7. Law of Demand and its Exception- Giffen Goods. 8. Elasticity of Demand- Price, Income and Cross Elasticity.	
4	2023-10-02 to 2023-10-31, Session: 2023-2024	BA 1	Micro economics Analysis I	Unit 3 ,1. Law of Supply and Elasticity of Supply. 2. Production Function. 3. Law of Variable Proportions. 4. Return to Scale. 5. Iso-Product Curve- Meaning, Characteristics. 6. Producer's Equilibrium. 7. Economies of Scale. 8. Concept of Revenue and Cost – Total, Average & Marginal	Teaching Methodology: mind mapping, Evaluation Method : CCE Test
5	2023-11-01 to 2023-11-15, Session: 2023-2024	BA 1	Micro economics Analysis I	Unit 4 ,1. Meaning and Classification of Markets. 2. Perfect Competition- Meaning and Characteristics. 3. Perfect Competition and Pure Competition. 4. Determination of Price and Output under Perfect Competition. 5. Determination of Price and Output under Monopoly. 6. Price Discrimination under Monopoly. 7. Monopolistic Competition. 1. Meaning and Classification of Markets. 2. Perfect Competition- Meaning and Characteristics. 3. Perfect Competition and Pure Competition. 4. Determination of Price and Output under Perfect Competition. 5. Determination of Price and Output under	Teaching Methodology: mind mapping, Evaluation Method : CCE Test

Monopoly. 6. Price Discrimination under Monopoly. 7. Monopolistic Competition. 1. Meaning and Classification of Markets. 2. Perfect Competition- Meaning and Characteristics. 3. Perfect Competition and Pure Competition. 4. Determination of Price and Output under Perfect Competition. 5. Determination of Price and Output under Monopoly. 6. Price Discrimination under Monopoly. 7. Monopolistic Competition. 1. Meaning and Classification of Markets. 2. Perfect Competition- Meaning and Characteristics. 3. Perfect Competition and Pure Competition. 4. Determination of Price and Output under Perfect Competition. 5. Determination of Price and Output under Monopoly. 6. Price Discrimination under Monopoly. 7. Monopolistic Competition. 1. Meaning and Classification of Markets. 2. Perfect Competition- Meaning and Characteristics. 3. Perfect Competition and Pure Competition. 4. Determination of Price and Output under Perfect Competition. 5. Determination of Price and Output under Monopoly. 6. Price Discrimination under Monopoly. 7. Monopolistic Competition. 1. Meaning and Classification of Markets. 2. Perfect Competition- Meaning and Characteristics. 3. Perfect Competition and Pure Competition. 4. Determination of Price and Output under Perfect Competition. 5. Determination of Price and Output under

				Monopoly. 6. Price Discrimination under Monopoly. 7. Monopolistic Competition.	
6	2023-11-13 to 2023-11-30, Session: 2023-2024	BA 1	Micro economics Analysis I	Unit 5 ,1. Marginal Productivity Theory of Distribution. 2. Theory of Distribution- a) Rent b) Wages c) Interest d) Profit 3. Concept of Welfare Economics.	Teaching Methodology: mind mapping, Evaluation Method : CCE Test
7	2023-01-03 to 2023-01-30, Session: 2022-2023	BA 2	macro economics I	Unit 4 ,Inflation, Deflation and Depression- Definition, Causes, effects on various segments of economy, Parallel Economy of Black Money.	Teaching Methodology: ind mapping, Evaluation Method : ppt presentation
8	2023-02-02 to 2023-03-30, Session: 2022-2023	BA 2	macro economics I	Unit 5 ,Bank- Meaning and types, functions of Commercial Banks. Process of Credit Creation, Central Bank and its Functions with special Reference to Reserve Bank of India , Credit Control- Quantitative and Qualitative methods, Concept of Monetary Policy, Objectives and limitations of Monetary Policy, MUDRA and Jan Dhan Yojana, Priority Sector Lending in India (PSL).	Teaching Methodology: question answer, Evaluation Method : ppt presentation
9	2023-07-13 to 2023-07-30, Session: 2023-2024	BA 3	gender economics II	Unit 1 ,1. Gender study- Concept, Objective, Nature and Scope 2. Importance of Gender study 3. Status of women in Indian society- From Early Vedic period to present 4. Role of Women Studies	Teaching Methodology: mind mapping, Evaluation Method : CCE Test

				Centre- Recent trend in women's studies in India	
10	2023-08-01 to 2023-08-31, Session: 2023-2024	BA 3	gender economics II	Unit 1 ,5. Gender Equality- A Socio-economic need 6. Gender Inequality-Types, Causes and Effects 7. Vedic Teaching and women	Teaching Methodology: mind mapping, Evaluation Method : CCE Test
11	2023-09-01 to 2023-09-30, Session: 2023-2024	BA 3	gender economics II	Unit 2 ,Characteristics of Women Demography 2. Population of Girl Child and Age structure 3.Sex Ratio and Fertility- Causes of declining sex ratio and fertility rate in India 4.Theories and measurement of fertility and its control 5. Health status of women- Social, economic and cultural factors influencing health 6.Gender bias and poor health- Health care system 7.Role of Education in the upliftment in the women's status in India 8.Brief life sketch and Economics of thought of dominant Indian	Teaching Methodology: mind mapping, Evaluation Method : CCE Test
12	2023-10-03 to 2023-10-31, Session: 2023-2024	BA 3	gender economics II	Unit 2 ,8.1 Maitreyi 8.2 Gargi 8.3 Lopamudra 8.4 Rani Laxmibai 8.5 Kittur Chenamma 8.6 Rani Kamlapati 8.7 Rani Durgawati 8.8 Joymoti Konwari	Teaching Methodology: mind mapping, Evaluation Method : CCE Test
13	2023-11-01 to 2023-11-30, Session: 2023-2024	BA 3	gender economics II	Unit 3 ,1. Participation of Women in Indian Society- Agriculture,Industries, services and others 2. Concept and	Teaching Methodology: inductive methods, Evaluation Method : CCE Test

				evaluation of Home management 3. Female work participation in organized and unorganized sector 4. Women in labour market- discrepancy in work and wages 5. Impact of technological development and modernization on women's work participation in various sectors	
14	2023-12-01 to 2023-12-30, Session: 2023-2024	BA 3	gender economics II	Unit 3 ,6. Contribution of women in National Income 7. Concept of Gender Development Index (GDI) and Gender Gap Index (GGI) 8. Gender issues and Sustainable Development Goals	Teaching Methodology: inductive methods, Evaluation Method : CCE Test
15	2023-01-02 to 2023-01-30, Session: 2022-2023	BA 3	economics of growth and development II	Unit 5 ,Environmental Economics- Concepts, Components and factors affecting Environments, Environment-Economy Linkage,	Teaching Methodology: inductive methods, Evaluation Method : objective type quest
16	2023-02-01 to 2024-02-28, Session: 2022-2023	BA 3	economics of growth and development II	Unit 5 ,Population-Environment Linkages, Market Failure for Environment Goods, Concept of Sustainable Development, Valuation of Environmental Damages:- Land, Water, Air and Forest, Prevention and Control, Prevention of Pollution. Renewable and Non- Renewable Resources. Concept of Green Index.	Teaching Methodology: inductive methods, Evaluation Method : objective type quest
17	2023-03-01 to 2022-03-	BA 3	economics of growth and development II	Unit 5 ,revised Environmental Economics- Concepts,	Teaching Methodology: inductive methods, Evaluation Method : objective type quest

	15, Session: 2022-2023			Components and factors affecting Environments, Environment-Economy Linkage, Population-Environment Linkages, Market Failure for Environment Goods, Concept of Sustainable Development, Valuation of Environmental Damages:- Land, Water, Air and Forest, Prevention and Control, Prevention of Pollution. Renewable and Non-Renewable Resources. Concept of Green Index.	
18	2023-07-18 to 2023-08-30, Session: 2023-2024	MA-ECO 1	Micro economics Analysis I	Unit 1 ,Introduction- Micro Economics: Meaning, Scope, Significance and Limitations, Basic Economic Problems- Scarcity and Choice, Relationship between Micro and Macro Economic Analysis, Methods of Economic Analysis: Deductive and Inductive; Economic Statics and Dynamics, Positive and Normative Economics, Partial and General Equilibrium Analysis	Teaching Methodology: inductive methods, Evaluation Method : CCE Test
19	2023-09-01 to 2023-09-30, Session: 2023-2024	MA-ECO 1	Micro economics Analysis I	Unit 2 ,Demand Analysis:- Theory of Utility and Consumer Behavior- Indifference Curve Analysis- Definition and Properties, Consumer's Equilibrium Price, Income and Substitution Effect: Hicks and Slutsky , Engel Curve, Derivation of Demand Curve	Teaching Methodology: inductive methods, Evaluation Method : CCE Test

20	2023-11-01 to 2023-11-30, Session: 2023-2024	MA-ECO 1	Micro economics Analysis I	Unit 2 ,Micro Economics: Meaning, Scope, Significance and Limitations, Basic Economic Problems- Scarcity and Choice, Relationship between Micro and Macro Economic Analysis, Methods of Economic Analysis: Deductive and Inductive; Economic Statics and Dynamics, Positive and Normative Economics, Partial and General Equilibrium Analysis	Teaching Methodology: deductive method, Evaluation Method : CCE Test
21	2023-10-02 to 2023-10-31, Session: 2023-2024	MA-ECO 1	Micro economics Analysis I	Unit 3 ,Demand Analysis:- Strong and Weak Ordering Hypothesis, Samuelson's Theory of Revealed Preference, Hicks Revision of Demand Theory, Elasticity of Demand and its Types, Consumer's Surplus, Marshallian and Hicksian Measure of Consumer Surplus	Teaching Methodology: deductive method, Evaluation Method : CCE Test
22	2023-01-02 to 2023-01-31, Session: 2022-2023	MA-ECO 2	Micro economics Analysis I	Unit 1 ,Cost Analysis- Short run and Long run, Cost Function and Curves: Prime and Supplementary Cost, Incremental and Marginal Cost, Total Average and Marginal Cost Curves. Revenue Analysis- Total Average and Marginal Revenue Curves under Different Markets.	Teaching Methodology: deductive method, Evaluation Method : CCE Test
23	2023-02-01 to 2023-02-	MA-ECO 2	Micro economics Analysis I	Unit 2 ,Market Equilibrium: Perfect Competition- Price and Output Determination, Short and Long	Teaching Methodology: deductive method, Evaluation Method : CCE Test

				Run Equilibrium of the Firm and Industry, Monopoly- Short and Long Run Equilibrium Discriminating Monopoly- Definition and Equilibrium under Discriminating Monopoly.	
24	2023-03-01 to 2023-03-15, Session: 2022-2023	MA-ECO 2	Micro economics Analysis I	Unit 3 ,Market Equilibrium: Monopolistic Competition- Characteristics, Chamberlain's Approach, Equilibrium of the Firm and Group with Product Differentiation and Selling Cost, Theory of Excess Capacity, Oligopoly: Collusive and Non Collusive Model, Kinked Demand Curve and Price Rigidity, Market Sharing Cartels and Price Leadership.	Teaching Methodology: deductive method, Evaluation Method : CCE Test
25	2023-03-16 to 2023-03-31, Session: 2022-2023	MA-ECO 2	Micro economics Analysis I	Unit 4 ,Theories of Distribution: Marginal Productivity Theory, Rent- Meaning and Nature, Ricardian and Modern Theory, Comparison between Ricardian and Modern Theory. Wage- Meaning and Nature, Wage Determination under Competitive and Non - Competitive Condition.	Teaching Methodology: mind mapping, Evaluation Method : CCE Test
26	2023-04-01 to 2023-04-10, Session: 2022-2023	MA-ECO 2	Micro economics Analysis I	Unit 5 ,Theories of Distribution: Interest- Meaning and Nature, Classical Theory, Keynesian Theory and Hicks- Hanson Synthesis; Profit- Meaning and	Teaching Methodology: mind mapping, Evaluation Method : CCE Test

				Nature, Knight's Theory and Schumpeterian Theory of Profit.	
27	2023-07-11 to 2023-07-31, Session: 2023-2024	MA-ECO 3	Industrial Economics II	Unit 1 ,Industrialization – Meaning And Importance, Process of Industrialization, Problem of Industrialization, Classification of Industries, - Size based, Use based, Input based, Proprietary based, Dangers of Heavy Industrialization.	Teaching Methodology: deductive method, Evaluation Method : CCE Test
28	2023-08-01 to 2023-08-31, Session: 2023-2024	MA-ECO 3	Industrial Economics II	Unit 2 ,Industrial Combination – Definition, Advantages and Disadvantages, Forms and Types of Industrial Combinations, Localization of Industries – Concept and Significance, Theories of Industries Localization – Weber and Sargent Florence theory	Teaching Methodology: inductive methods, Evaluation Method : CCE Test
29	2023-09-04 to 2023-09-30, Session: 2023-2024	MA-ECO 3	Industrial Economics II	Unit 3 ,Role of Government in Industrial Development, Licensing Policy, Industrial Policy – 1948 Policy, 1956 Policy and New Industrial Policy.	Teaching Methodology: inductive methods, Evaluation Method : CCE Test
30	2023-10-02 to 2023-10-31, Session: 2023-2024	MA-ECO 3	Industrial Economics II	Unit 4 ,Industrial Productivity– Concept, Types, Measurement, Partial and Total Trends, Productivity Movement in India, Rationalization – Meaning, Objectives, Aspects, Problems, Govt. Policies towards	Teaching Methodology: deductive method, Evaluation Method : CCE Test

				Rationalization, Modernization in Indian Industries.	
31	2023-11-01 to 2023-11-30, Session: 2023-2024	MA-ECO 3	Industrial Economics II	Unit 5 ,Industrial Sickness – Definition, Extent of Industrial Sickness in Indian Industries, Causes of Sickness, Harmful Effects of Sickness, Measures to Remove Industrial Sickness, Concentration of Economic Power and Monopoly, Measurement to Check Monopoly, UTP And RTP Provisions, Competition Act.	Teaching Methodology: deductive method, Evaluation Method : CCE Test
32	2023-01-02 to 2023-01-31, Session: 2022-2023	MA-ECO 4	Economics of Gender and Development IV	Unit 1 ,Importance and concepts of women studies, Demography of female population: Age structure, mortality rates, and sex ratio - Causes of declining sex ratios and fertility rates in developing countries particularly in India.	Teaching Methodology: mind mapping, Evaluation Method : CCE Test
33	2023-02-01 to 2023-02-15, Session: 2022-2023	MA-ECO 4	Economics of Gender and Development IV	Unit 2 ,Women and their access to nutrition, health, education, and social and community resources, and their impact on female mortality and fertility, economic status and female work participation rate in India.	Teaching Methodology: mind mapping, Evaluation Method : CCE Test
34	2023-02-16 to 2023-02-28, Session: 2022-2023	MA-ECO 4	Economics of Gender and Development IV	Unit 2 ,Factors affecting decision making by women, property rights, access to and control over economic resources, assets; Power of decision making at household, community level,	Teaching Methodology: mind mapping, Evaluation Method : CCE Test

				women education in developing countries and India.	
35	2023-03-01 to 2023-03-15, Session: 2022-2023	MA-ECO 4	Economics of Gender and Development IV	Unit 4 ,Concept and analysis of women's work: Valuation of productive and unproductive work; visible and invisible work; paid and unpaid work; economically productive and socially productive work - Economic status, private property, and participation of women in pre-industrial and industrial societies-Female contribution to National Income.	Teaching Methodology: deductive method, Evaluation Method : CCE Test

Mr./Ms. ANTHONIMA K ROBIN

1	2023-01-02 to 2023-01-31, Session: 2022-2023	BA 2	Money, Banking and Public Finance II	Unit 4 ,Sources of Public Revenue 2. Taxation- Meaning, Classification and Canons of Taxation 3. Incidence and Shifting of Taxation 4. GST- An Introduction 5. Taxable Capacity in India 6. Effects of Taxation 7. Characteristics of India Tax Structure 8. Prices and Taxes, Shanti Parv of - Book XII of Mahabharat 9. Concept of Public Goods and Taxes as per Kautilya	Teaching Methodology: Lecture Cum Discussion Method, Evaluation Method : PPT
2	2023-02-01 to 2023-02-28, Session: 2022-2023	BA 2	Money, Banking and Public Finance II	Unit 5 ,Public Debt- Meaning Type and Sources 2. Effects of Public Debt 3. Methods of Public Debt Redemption 4. Public Debt in	Teaching Methodology: Lecture Cum Discussion Method, Evaluation Method : Written Test

				India 5. Deficit Financing 6. Federal Finance in India 7. Recommendation of Latest Finance Commission in India 8. Latest Budget of Centre and State 9. Grasp of Economics Policies of Statehood: Sabha Parv of Book II of Mahabharat	
3	2023-07-17 to 2023-07-31, Session: 2023-2024	BA 3	Macro Economics MAJOR/MINOR/ELECTIVE	Unit 1 ,Definition of Macro Economics, Subject Matter, Importance and Limitations 2. Interrelationship between Micro and Macro Economics. 3. Macro Economics Variables- Stock and Flow. 4. Circular Flow of Income 5. Definition and Different Concepts of National Income 6. Methods of Measuring National Income 7. Social Accounting of National Income 8. National Income and Economic Welfare 9. Ancient Indian Concept of Income, Debt and Charity. (Market Failure and Charity) - Rig Ved-117 Hymn, Bhsim Parv of Mahabharata (Book/Vol -VI)	Teaching Methodology: Lecture Cum Discussion Method, Evaluation Method : Class Test
4	2023-08-01 to 2023-08-19, Session: 2023-2024	BA 3	Macro Economics MAJOR/MINOR/ELECTIVE	Unit 2 ,Classical Theory of Employment- Say's Market Law, Wage Price Flexibility. 2. Keynes' Employment Theory- Aggregate Demand Function, Aggregate Supply Function and Effective Demand. 3. Applicability of	Teaching Methodology: Lecture Cum Discussion Method, Evaluation Method : Class Test

				Keynes' Employment Theory in Developing Countries. 4. Psychological Law of Consumption. 5. Consumption Function- Marginal Propensity to consume, Average Propensity to Consume, Marginal Propensity to Save and Average Propensity to Save. 6. Principle of Multiplier. 7. Accelerator Principle	
5	2023-08-21 to 2023-09-16, Session: 2023-2024	BA 3	Macro Economics MAJOR/MINOR/ELECTIVE	Unit 3 ,Investment – Meaning, Types and Motivation. 2. Marginal Efficiency of Capital (MEC). 3. Marginal Efficiency of Investment (MEI). 4. Keynes's Liquidity Preference Theory 5. Determination of Equilibrium IS Curve in Real Sector and Equilibrium LM Curve in Monetary sector-IS-LM Model. 6. Monetary Policy- Meaning, Tools and Effectiveness. 7. Fiscal Policy- Meaning, Tools and Effectiveness.	Teaching Methodology: Lecture Cum Discussion Method, Evaluation Method : Class Test
6	2023-09-18 to 2023-10-14, Session: 2023-2024	BA 3	Macro Economics MAJOR/MINOR/ELECTIVE	Unit 4 ,Meaning of Inflation, Deflation and Stagflation. 2. Types and Effects of Inflation. 3. Principles of Inflation- Demand pull Inflation and Cost Push Inflation. 4. Measures to control Inflation. 5. Effects of Deflation and Measure to control Deflation. 6. Philips Curve. 7. Measurements of Inflation in India-Wholesale	Teaching Methodology: Lecture Cum Discussion Method, Evaluation Method : PPT Presentation

				Price Index (WPI), Consumer Price Index (CPI), GDP deflator	
7	2023-10-16 to 2023-11-04, Session: 2023-2024	BA 3	Macro Economics MAJOR/MINOR/ELECTIVE	Unit 5 ,Meaning and Phases of Trade cycle 2. Theories of Trade Cycle 3. Schumpeter's Innovation Theory 4. Keynesian Theory. 5. Kaldor's Theory 6. Samuelson's Theory 7. Hicksian Theory 8. Measures to control Trade Cycl	Teaching Methodology: Lecture Cum Discussion Method, Evaluation Method : CCE Examination
8	2023-07-17 to 2023-07-31, Session: 2023-2024	MA-ECO 1	Economic Growth and Development IV	Unit 1 ,Concepts of Economic Growth and Development – Determinants of Economic Growth, Indices of Development- Human Development Index, Cost of Development, Real Cost of Development, Physical Quality of Life Index (PQLI), Concepts of Inclusive Growth and Sustainable Development.	Teaching Methodology: Lecture Cum Discussion Method, Evaluation Method : Tutorial
9	2023-08-01 to 2023-08-19, Session: 2023-2024	MA-ECO 1	Economic Growth and Development IV	Unit 2 ,Classical Theory of development - contributions of Adam Smith, Ricardo, Malthus and James Mill, Kari Marx, Schumpeter Model and Harrod - Dommar Model, Neo-classical growth models - Solow and Meade, Joan Robinsons' Model of Growth.	Teaching Methodology: Lecture Cum Discussion Method, Evaluation Method : Tutorial
10	2023-08-21 to 2023-09-16, Session: 2023-2024	MA-ECO 1	Economic Growth and Development IV	Unit 2 ,Theory of Balanced Growth –Nurkse, Lewis Growth Model with Unlimited Supply of Labour, Theory of Unbalanced Growth-	Teaching Methodology: Lecture Cum Discussion Method, Evaluation Method : Tutorial

				Hirschman, Leibenstien's Model of Growth.	
11	2023-09-18 to 2023-09-30, Session: 2023-2024	MA-ECO 1	Economic Growth and Development IV	Unit 3 ,Rostows' Stages of Growth, Big Push Theory, Mahalanobis Model, Ranis- Fei Model, Kaldor's Model of Growth.	Teaching Methodology: Lecture Cum Discussion Method, Evaluation Method : Tutorial
12	2023-10-03 to 2023-10-28, Session: 2023-2024	MA-ECO 1	Economic Growth and Development IV	Unit 5 ,Problem of Capital Formation for Economic Development, Investment Allocation, Cost Benefit Analysis, Choice of Techniques- Labour v/s Capital Intensive Techniques, Appropriate and Intermediate Technology.	Teaching Methodology: Lecture Cum Discussion Method, Evaluation Method : Tutorial
13	2023-01-02 to 2023-01-21, Session: 2022-2023	MA-ECO 2	International Economics IV	Unit 1 ,Distinguishing Feature of Inter-regional and International Trade, Difference and Similarities between Inter regional and International Trade, Importance and Scope of International Trade, International Division of Labour and Specialization, Smith's Theory of Absolute Difference in Cost, Ricardian Theory of Comparative Difference in Cost and its Application in Underdeveloped Countries.	Teaching Methodology: Lecture Cum Discussion Method, Evaluation Method : PPT Presentation
14	2023-01-23 to 2023-02-18, Session: 2022-2023	MA-ECO 2	International Economics IV	Unit 2 ,Mill's Theory of Reciprocal Demand, Concept of Offer Curve, Explanation of Mill's Concept of Reciprocal Demand with the help of Marshall's Offer Curve, Free	Teaching Methodology: Lecture Cum Discussion Method, Evaluation Method : PPT Presentation

				Trade v/s Protection, International Trade Equilibrium. Haberler's Theory of Opportunity Cost, International Trade under Constant, Increasing and Decreasing Opportunity Cost,	
15	2023-02-20 to 2023-03-11, Session: 2022-2023	MA-ECO 2	International Economics IV	Unit 3 ,The Modern Theory of Factor Endowment, its Explanation under Price Criterion and Physical Criterion, Its Superiority over The Classical Theory, Leontief Paradox. International Trade and Factor Price, Samuelson Factor Price Equalization Theorem, The	Teaching Methodology: Lecture Cum Discussion Method, Evaluation Method : PPT Presentation
16	2023-03-13 to 2023-04-08, Session: 2022-2023	MA-ECO 2	International Economics IV	Unit 4 ,Terms of Trade- Meaning and Various Concept of Terms of Trade, Factor Affecting Terms of Trade, Terms of Trade and Underdeveloped countries.	Teaching Methodology: Lecture Cum Discussion Method, Evaluation Method : PPT Presentation
17	2023-04-08 to 2023-04-15, Session: 2022-2023	MA-ECO 2	International Economics IV	Unit 5 ,Dumping, Types, Objective and Effect of Dumping, Current Incidence of Dumping in India, Its impact on our Economy, Anti-Dumping Measures.	Teaching Methodology: Lecture Cum Discussion Method, Evaluation Method : PPT Presentation
18	2023-07-17 to 2023-07-31, Session: 2023-2024	MA-ECO 3	Economic Growth and Development IV	Unit 1 ,Meaning of Environmental Economics, Inter-linkages between Economics, Environment and Ecology, Environment Quality as a Public Good, National Income Accounting and Environment,	Teaching Methodology: Lecture Cum Discussion Method, Evaluation Method : PPT

				Environmental Problems of Economy.	
19	2023-08-01 to 2023-08-19, Session: 2023-2024	MA-ECO 3	Economic Growth and Development IV	Unit 2 ,Economics of Pollution, Impact of Water Pollution and Air Pollution on Economy, Sustainable Industrialization, Sustainable Development.	Teaching Methodology: Lecture Cum Discussion Method, Evaluation Method : PPT
20	2023-08-21 to 2023-09-16, Session: 2023-2024	MA-ECO 3	Economic Growth and Development IV	Unit 3 ,Social Cost Benefit Analysis- Methods, Applications and Limitations, Environment Impact Analysis (FIA), Environment Impact Statement (EIS), Environment Auditing (EA).	Teaching Methodology: Lecture Cum Discussion Method, Evaluation Method : PPT
21	2023-09-18 to 2023-09-30, Session: 2023-2024	MA-ECO 3	Economic Growth and Development IV	Unit 4 ,Unit IV Global Environmental Problems – Global Warming, Acid Rains, Deforestation, Impact of Climate Change on Economy, Earth Summits.	Teaching Methodology: Lecture Cum Discussion Method, Evaluation Method : PPT
22	2023-10-03 to 2023-10-21, Session: 2023-2024	MA-ECO 3	Economic Growth and Development IV	Unit 5 ,Constitutional Rights and Duties Regarding Environment, Salient features of National Environment Policy 2006, The Environment (Protection) Act 1986.	Teaching Methodology: Lecture Cum Discussion Method, Evaluation Method : PPT
23	2023-01-02 to 2023-01-24, Session: 2022-2023	MA-ECO 4	Indian Foreign Trade and International Institutions II	Unit 1 ,Foreign Trade and Economic Development, Meaning and Components of Balance of Payments, Equilibrium and Disequilibrium of Balance of Payment, Factors Causing Disequilibrium in Balance of	Teaching Methodology: Lecture Cum Discussion Method, Evaluation Method : PPT Presentation

				Payment, Technical Progress and International Trade.	
24	2023-02-16 to 2023-02-28, Session: 2022-2023	MA-ECO 4	Indian Foreign Trade and International Institutions II	Unit 3 ,Concept of Foreign Exchange Rate: Determination of Equilibrium Exchange Rate, Theories of Exchange Rate Determination- The Purchasing Power Parity Theory and The Balance of Payment Theory, Factor Causing Changes in Exchange Rate, Relative Merits and Demerits of Fixed and Flexible Rate, Convertibility of Currency.	Teaching Methodology: Lecture Cum Discussion Method, Evaluation Method : PPT Presentation
25	2023-03-01 to 2023-03-18, Session: 2022-2023	MA-ECO 4	Indian Foreign Trade and International Institutions II	Unit 4 ,Exchange Control: Meaning, Features, Objectives and Methods of Exchange Control, Devaluation- Devaluation of Indian Rupee and its Impact on Our Economy, Free Trade vs. Protection, Cases for and against.	Teaching Methodology: Lecture Cum Discussion Method, Evaluation Method : PPT Presentation
26	2023-03-20 to 2023-04-08, Session: 2022-2023	MA-ECO 4	Indian Foreign Trade and International Institutions II	Unit 5 ,UNIT V World Trade Organization: Functions, Structure, Objectives and Working of WTO, India and WTO, Trade Blocks: EU, NAFTA, ASEAN; International Monetary Fund (IMF) Origin, Objectives and Functions, India & IMF, World Bank, Trade and BOP in India; Major Problem of Indian Export Sector.	Teaching Methodology: Lecture Cum Discussion Method, Evaluation Method : PPT Presentation

Mr./Ms. RASHMI A PATRAS

1	2023-07-27 to 2023-09-09, Session: 2023-2024	BBA 1	Communication Skills MINOR	Unit 1 ,Historical Background of Communication, Definition and process of communication. Essential of effective communication, Barriers to communication, Role of communication in organizational Effectiveness.	Teaching Methodology: Lecture , Case Study, Management Games ,, Evaluation Method : Class test, Case Stu
2	2023-07-27 to 2023-07-08, Session: 2023-2024	BBA 1	Communication Skills MINOR	Unit 1 ,Historical Background of Communication, Definition and process of communication. Essential of effective communication, Barriers to communication, Role of communication in organizational Effectiveness.	Teaching Methodology: Lecture , Case Study, Management Games ,, Evaluation Method : Class test, Case Stu
3	2023-08-10 to 2023-08-19, Session: 2023-2024	BBA 1	Communication Skills MINOR	Unit 2 ,Public Speech – Composition, Principles, Speech Delivering skills. Group Discussion: Do’s and Dont’s, Communication in Committees, Seminars, Conferences, Symposia and Press Conference. Audience Analysis.	Teaching Methodology: Lecture , Case Study, Management Games ,, Evaluation Method : Class test, Speech
4	2023-08-21 to 2023-08-29, Session: 2023-2024	BBA 1	Communication Skills MINOR	Unit 3 ,Non- Verbal Communication: Meaning, Types and Importance. Listening, Difference between Listening and Hearing,	Teaching Methodology: Lecture , Case Study, Management Games ,, Evaluation Method : Class test, Project
5	2023-09-06 to 2023-09-	BBA 1	Communication Skills MINOR	Unit 4 ,Business Correspondence, Essentials of effective Business Correspondence, Structure of	Teaching Methodology: Lecture , Tutorials , Evaluation Method : PPT Presentation

	19, Session: 2023-2024			Business Letter, Types of Business Letter- Enquiry, Reply, Orders, Complaints, Circular Letter. Principles of clear business writing,		
6	2023-10-26 to 2023-11-08, Session: 2023-2024	BBA 1	Communication Skills MINOR	Unit 5 ,Drafting of Notices, Agenda, Minutes, Job Application Letters, Preparation of Curriculum Vitae.	Teaching Methodology: Lecture , PPT, Evaluation Method : PPT Presentation	Section A
7	2023-07-27 to 2023-08-03, Session: 2023-2024	BBA 3	Organizational Behaviour ELECTIVE	Unit 1 ,Concept of Organizational Behavior, Contributing disciplines to organizational Behavior; Background/historical perspective and framework of OB.	Teaching Methodology: Lecture , PPT, Evaluation Method : Class Test	Section C- Final
8	2023-08-04 to 2023-08-14, Session: 2023-2024	BBA 3	Organizational Behaviour ELECTIVE	Unit 2 ,Individual Behavior, Personality perception- Perceptual selectivity, Perceptual organization, social perception and Impression management, Attitudes and Values, Learning and Reinforcement.	Teaching Methodology: Lecture , PPT, Evaluation Method : Class Test	Section C- Final
9	2023-08-16 to 2023-08-25, Session: 2023-2024	BBA 3	Organizational Behaviour ELECTIVE	Unit 3 ,Leadership- Concept and Theories of leadership. Qualities of a good leader. Group Dynamics- Group Formation, Nature of groups, Reasons for joining Groups, Functions of group within organization.	Teaching Methodology: Lecture , PPT, Evaluation Method : Class Test	Section C- Final
10	2023-08-28 to 2023-09-09, Session: 2023-2024	BBA 3	Organizational Behaviour ELECTIVE	Unit 4 ,Stress Management- Meaning, cause, effect and coping strategies for stress, work stress,	Teaching Methodology: Lecture , Tutorial , Evaluation Method : Class Test ,	Section C- Final

				organizational change and development.		
11	2023-09-13 to 2023-09-18, Session: 2023-2024	BBA 3	Organizational Behaviour ELECTIVE	Unit 4 ,Stress Management-Meaning, cause, effect and coping strategies for stress, work stress, organizational change and development.	Teaching Methodology: Lecture , Tutorial , Evaluation Method : Class Test ,	Section C- Fin
12	2023-09-18 to 2024-01-30, Session: 2023-2024	BBA 3	Organizational Behaviour ELECTIVE	Unit 5 ,Revision Class and Internal Presentation Assessment	Teaching Methodology: PPT Assessment , Evaluation Method : PPT Assessment	Section C- Fin

Dr. YOGESH ASHAR

1	2023-07-26 to 2023-07-31, Session: 2023-2024	BCOM 1	Financial Accounting MAJOR	Unit 1 ,Accounts: - Indian History, Definition, Objectives, Basic Concept and Principles of Double Entry System Journal Entry, Ledger, Subsidiary books, Trial Balance. Introduction of Indian Accounting Standard Final Accounts.	Teaching Methodology: Explanation , lecture, Problem solving, , Evaluation Method : class test	NA
2	2023-07-10 to 2023-08-02, Session: 2023-2024	BCOM 3	Management Accounting MINOR	Unit 1 ,Management Accounting: Meaning Nature, Scope and functions of management accounting, Role of management accounting in decision making, Management Accounting vs. Financial Accounting and cost Accounting. Tools and techniques of management accounting	Teaching Methodology: Explanation , lecture, Evaluation Method : Assignment	
3	2023-08-03 to 2023-09-	BCOM 3	Management Accounting MINOR	Unit 2 , Financial statement: Meaning, Importance, Limitations	Teaching Methodology: Explanation , lecture, Problem solving,, Evaluation	

	08, Session: 2023-2024			of financial statements, Objectives and methods of financial statements analysis, Ratio analysis, Classification of ratios – Profitability ratios, Turnover ratios and financial ratios, Advantages of ratio analysis, Limitations of accounting ratios.	Method : case study, Assignme
4	2023-09-11 to 2023-10-13, Session: 2023-2024	BCOM 3	Management Accounting MINOR	Unit 3 , Cash Flow Statement (As per Indian AS 3): Meaning, Importance and Limitations. Provisions of Cash Flow Statement in India: Familiarity with Accounting Standard 3. Classifications of Cash Flows. Concept of Management Audit, Responsibility Accounting	Teaching Methodology: Explanation , lecture, Problem solving,, Evaluation Method : Tutorial/ Presentat
5	2023-10-16 to 2023-11-17, Session: 2023-2024	BCOM 3	Management Accounting MINOR	Unit 4 , Absorption Cost Accounting and Marginal Cost Accounting: Meaning, Marginal Costing and Differential Costing, Usage, Advantages and Limitations of Marginal Costing, Marginal cost vs. Differential Cost, Meaning and Process of Decision making, Types of Decision- Make or Buy decision, Change of Product mix, Pricing, Exploring new markets, Shutdown decision. Break Even Analysis.	Teaching Methodology: Explanation , lecture, Problem solving,, Evaluation Method : Assignment
6	2023-11-20 to 2024-01-	BCOM 3	Management Accounting MINOR	Unit 5 ,Budgetary Control: Meaning of Budget, Meaning, Characteristics, Objectives, Merits	Teaching Methodology: Explanation , lecture, Evaluation Method : Assignment

	25, Session: Session			and Limitations of Budgetary Control, Organization of Budgetary Control system, Types of Budget: Cash Budget, Flexible Budget, Zero Base Budgeting, Performance Budgeting. Management Reports: Meaning, Need, Characteristics, Limitations and kind. Procedure for drafting reports.		
7	2023-08-01 to 2023-08-18, Session: 2023-2024	BCOM- TAX 1	Financial Accounting MAJOR	Unit 2 ,Accounting for Depreciation (According to Accounting Standard – 6), Branch Account, Departmental Accounts.	Teaching Methodology: lecture, Problem solving,, Evaluation Method : class test	
8	2023-01-09 to 2023-01-25, Session: 2022-2023	MCOM 2	Advanced Goods and Services Tax and Customs Duty 2ND	Unit 1 ,Tax Invoice: Meaning and features of Tax Invoices in Goods and Services (GST) Provisions relating to Tax Invoice proforma and procedure for preparing it. Practical Problems. Debit & Credit Note: Provisions regarding Debit Note and Credit Note. E-way billing: Provisions regarding generation, cancellation and Verification of E – way billing.	Teaching Methodology: Explanation , lecture , Evaluation Method : Oral tests.	NA
9	2023-01-26 to 2023-02-08, Session: 2022-2023	MCOM 2	Advanced Goods and Services Tax and Customs Duty 2ND	Unit 2 , Returns under GST: Main Provisions and rules regarding Payment of Tax, Maintenance of Electronic Cash Ledger, Payment of Tax – Practical Problems. Assessment under GST: Provisions relating to Self, Provisional, Summary and Best Judgement	Teaching Methodology: Explanation , lecture , Evaluation Method : Assignment	

				Assessment. Refund of Tax: List of Exempt Goods and Services under GST.	
10	2023-03-01 to 2023-03-20, Session: 2022-2023	MCOM 2	Advanced Goods and Services Tax and Customs Duty 2ND	Unit 3 ,Payment of GST: Main Provisions and rules regarding furnishing of Returns under GST Act, Types of Various Returns and related Forms – Monthly Return, Quarterly Return (Composition), Annual Return. Scrutiny of Returns: Procedure for Scrutiny of Returns. Tax Audit: Provisions and Procedure regarding Tax Audit, Tax Audit Forms	Teaching Methodology: Explanation , lecture, Demonstration , Evaluation Method : question/ answer
11	2023-03-21 to 2023-03-31, Session: 2022-2023	MCOM 2	Advanced Goods and Services Tax and Customs Duty 2ND	Unit 4 ,Integrated Goods and Services Tax: Scope of IGST. Important, Terms and Definitions under Integrated Goods and Services Tax, Act, 2017, Levy and collection of IGST, Principles for Determining the place of supply of goods and services, Zero rated supply. Inspection, Search, Seizure and Arrest: Powers for inspection, search and seizure,	Teaching Methodology: Explanation , lecture, Demonstration , Evaluation Method : question/ answer
12	2023-04-01 to 2023-04-13, Session: 2022-2023	MCOM 2	Advanced Goods and Services Tax and Customs Duty 2ND	Unit 5 ,Customs Duty: Introduction and brief background of customs duty, Important definitions - Goods, Dutiable goods. Person In-charge, Indian customs water, types of customs duty Valuation for customs duty, items to be included and excluded	Teaching Methodology: Explanation , lecture, Demonstration , Evaluation Method : Assignment

in customs value, computation of Assessable value and Customs duty (Practical).

Mr./Ms. KUDSHIYA RAZA

1	2023-01-02 to 2023-01-16, Session: 2022-2023	BCOM 2	MACRO ECONOMICS MINOR	Unit 5 ,changes in e value of money	Teaching Methodology: Explanation, Evaluation Method : discussion and ques
2	2023-07-17 to 2023-07-30, Session: 2022-2023	BCOM 3	Goods and Service Tax MINOR	Unit 1 , Introduction of GST-Types, Method, Merits and Demerits	Teaching Methodology: Inductive, Deductive and Explanation Met, Evaluation Method : test
3	2023-08-01 to 2023-08-19, Session: 2022-2023	BCOM 3	Business Statistics 0	Unit 2 ,Calculation of central tendency, Mean, Median and Mode	Teaching Methodology: Inductive, Deductive and Explanation Met, Evaluation Method : test
4	2023-08-22 to 2023-09-01, Session: 2022-2023	BCOM 3	Business Statistics 0	Unit 3 , Disprsn- Quartile Deviation, Mean Deviation and Standard Deviation	Teaching Methodology: Inductive, Deductive and Explanation Met, Evaluation Method : test

Dr. SHRADDHA SHRIVASTAVA

1	2023-07-28 to 2023-08-12, Session: Session	BBA 1	FINANCIAL ACCOUNTING MAJOR	Unit 1 ,Introduction of Financial Accounting , Concepts , Principle ,its relevance to modern Accounting	Teaching Methodology: Lecture method , Evaluation Method : PPT
2	2023-08-16 to 2023-09-06, Session: Session	BBA 1	FINANCIAL ACCOUNTING MAJOR	Unit 2 ,Journal, Ledger, Trial Balance and Depreciation	Teaching Methodology: Lecture method , Evaluation Method : PPT

3	2023-09-07 to 2023-09-30, Session: Session	BBA 1	FINANCIAL ACCOUNTING MAJOR	Unit 3 ,Trading and Profit and Loss A/c EMI Chart	Teaching Methodology: Lecture method , Evaluation Method : PPT	
4	2023-10-04 to 2023-10-18, Session: Session	BBA 1	FINANCIAL ACCOUNTING MAJOR	Unit 4 ,Bank Reconciliation Statement, Branch and Departmental a/c	Teaching Methodology: Inductive Method, Problem solving, , Evaluation Method : Class Test,	
5	2023-10-20 to 2023-11-02, Session: Session	BBA 1	FINANCIAL ACCOUNTING MAJOR	Unit 5 ,Hire Purchase system and Royalty	Teaching Methodology: Inductive Method, Problem solving, , Evaluation Method : Class Test,	
6	2023-07-12 to 2023-07-28, Session: Session	BBA 3	Financial Management MAJOR	Unit 1 ,Meaning , Definition of Finance and Finance Function	Teaching Methodology: PROBLEM SOLVING METHOD, DISCUSSION METHO, Evaluation Method : Class Test,	
7	2023-07-31 to 2023-08-25, Session: Session	BBA 3	Financial Management MAJOR	Unit 2 ,Ratio Analysis, Fund Flow Statement and Cash Flow Statement	Teaching Methodology: PROBLEM SOLVING METHOD, DISCUSSION METHO, Evaluation Method : Class Test,	
8	2023-08-28 to 2023-09-25, Session: Session	BBA 3	Financial Management MAJOR	Unit 3 ,Working Capital Management, Cost of Capital, Leverage	Teaching Methodology: PROBLEM SOLVING METHOD, DISCUSSION METHO, Evaluation Method : Class Test,	
9	2023-10-16 to 2023-11-02, Session: Session	BBA 3	International Finance MINOR	Unit 3 ,Forex Market its Components	Teaching Methodology: Lecture method , Evaluation Method : Class Test,	
10	2023-10-20 to 2023-11-01, Session: Session	BBA 3	Functional Marketing ELECTIVE	Unit 3 ,Production and Operations Management	Teaching Methodology: Lecture method , Evaluation Method : PPT	

11	2023-10-15 to 2023-11-02, Session: Session	BBA 3	Financial Management MAJOR	Unit 4 ,Capital Structure Theories and determinant, dividend Policy of the firm, Venture Capital and Hire Purchase	Teaching Methodology: Lecture method , Evaluation Method : Class Test,	
12	2023-09-27 to 2023-10-14, Session: Session	BBA 3	Financial Management MAJOR	Unit 5 ,Capital Budgeting	Teaching Methodology: PROBLEM SOLVING METHOD, DISCUSSION METHO, Evaluation Method : Class Test,	

Mr./Ms. PREETI JAIN

1	2023-07-27 to 2023-08-26, Session: 2023-2024	BCOM 1	Business Organisation MINOR	Unit 1 ,Indian traditional businesses and their organizational structures. Concepts of Business, Trade, Industry and Commerce Classification Relationship between Trade, Industry and Commerce. Business Organization – Concept, Characteristics Importance and Objectives Functions of Business and Steps to Start an Enterprise.	Teaching Methodology: Explanation, Discussion, Evaluation Method : test	
2	2023-08-28 to 2023-09-18, Session: 2023-2024	BCOM 1	Business Organisation MINOR	Unit 2 ,FORMS OF BUSINESS ORGANIZATION: Business Organization - Classification - Factors Influencing the Choice of Suitable Form of Organization - Sole Proprietorship and Partnership - Meaning, Definition - Characteristics – Advantages, Limited liability Partnership.	Teaching Methodology: Explanation, Discussion, Evaluation Method : discussion and ques.	

3	2023-09-20 to 2023-10-06, Session: 2023-2024	BCOM 1	Business Organisation MINOR	Unit 3 ,ORGANIZATION OF COMPANIES: Concepts, Meaning, Formation, Characteristics and Significance of Private Company and Public Company.	Teaching Methodology: Explanation, Discussion, Evaluation Method : test	
4	2023-10-09 to 2023-10-27, Session: 2023-2024	BCOM 1	Business Organisation MINOR	Unit 4 ,Co-Operative Organization- Meaning Functions and Limitations of Co-operatives Societies. Social Responsibility of a business, Business Ethics- meaning, concept, role of ethics in business.	Teaching Methodology: ppt, Evaluation Method : test	
5	2023-10-30 to 2023-11-20, Session: 2023-2024	BCOM 1	Business Organisation MINOR	Unit 5 ,Multinational Companies (MNC'S) and the Challenges of their organization in India, Business Combination- meaning and its types.	Teaching Methodology: ppt and smart board, Evaluation Method : test	
6	2023-01-02 to 2023-01-21, Session: 2022-2023	BCOM 2	Business Communication MINOR	Unit 1 ,COMMUNICATION: Definition, Nature, Importance, Objectives of Communication. Communication theories and process- Information theory, Interaction theory, Transaction theory, Elements of communication process.	Teaching Methodology: Explanation, Discussion, giving notes an, Evaluation Method : presentation	
7	2023-01-23 to 2023-02-04, Session: 2022-2023	BCOM 2	Business Communication MINOR	Unit 2 ,Verbal communication- meaning and types. Oral Communication: Speeches for different occasions, Guidelines for effective listening, Job Interviews, Mock Interviews and CV Preparation, Type of information.	Teaching Methodology: Explanation, Discussion, giving notes an, Evaluation Method : presentation	

8	2023-02-06 to 2023-02-18, Session: 2022-2023	BCOM 2	Business Communication MINOR	Unit 3 ,Written Communication: Writing techniques and Guidelines. Letter writing - Basic Principles, Purpose, Types of business letters. Report writing, types of reports, Drafting of report.	Teaching Methodology: Explanation, Discussion, giving notes an, Evaluation Method : test and presentatio	
9	2023-02-20 to 2023-03-04, Session: 2022-2023	BCOM 2	Business Communication MINOR	Unit 4 ,Non-Verbal communication- body language, sign language, para language. Delphi method of communication, Barriers to Communication: Linguistic Barriers, Psychological Barriers, Interpersonal Barriers, Cultural Barriers, Physical Barriers, Organizational Barrier.	Teaching Methodology: Explanation, Discussion, giving notes an, Evaluation Method : presentation, test	
10	2023-03-06 to 2023-04-05, Session: Session	BCOM 2	Business Communication MINOR	Unit 5 ,Modern forms of communication E-mail, Video Conferencing. International Communication for Global Business. Information Technology: Form of technology, uses in modern communication system. Role of social media in modern business.	Teaching Methodology: Explanation, Discussion, notes an, Evaluation Method : presentation	
11	2023-01-02 to 2023-02-22, Session: 2022-2023	BCOM 2	Business Statistics MINOR	Unit 5 ,Index Number- Meaning, Characteristics, Importance and uses, construction of Index number, Cost of living Index, Fisher's ideal Index number, and Diagrammatic and Graphical presentation of data. Association of Attribute (only two variab1e),	Teaching Methodology: problem solving, Evaluation Method : test	

Meaning, Types, Characteristics,
Methods of determining
Association of Attribute

Mr./Ms. Saroj Junghare

1	2023-07-10 to 2023-09-27, Session: 2023-2024	BA-CA 3	Internet and its Applications(theory) MINOR/ELECTIVE	Unit 1 ,Basics of Computer networks: types of network , LAN topologies: ring, bus, star, mesh and tree topologies network models, client server network and Peer to peer network, OSI, TCP/IP, layers and functionalities, transmission media: introduction, guided media	Teaching Methodology: -, Evaluation Method : -
2	2023-09-28 to 2023-10-28, Session: 2023-2024	BA-CA 3	Internet and its Applications(theory) MINOR/ELECTIVE	Unit 2 ,and unguided media twisted pair, coaxial cable, optical fiber, Network devices: NIC, repeaters, hub, bridge, switch, gateway and router. Introduction to World Wide Web (WWW) , Search Engines, Basics of Electronic Mail, E-mail addressing, Introduction to HTML , Syntax ,Elements and attributes,HTML tags	Teaching Methodology: -, Evaluation Method : -
3	2023-10-29 to 2023-11-30, Session: 2023-2024	BA-CA 3	Internet and its Applications(theory) MINOR/ELECTIVE	Unit 3 , Forms and Form elements , tables, images. hyperlinks,Introduction to Java Script, Pop-up boxes, Event, validation Introduction to Cascading Style sheets: Syntax, Selector. Inserting CSS: External,	Teaching Methodology: -, Evaluation Method : -

				Internal and Inline. CSS: Text, Fonts, Links, Lists, and Tables,	
4	2023-01-05 to 2023-03-15, Session: 2022-2023	BCA 2	Database Management System -	Unit 5 ,Overview of Physical Storage Media, Magnetic Disk and Flash Storage, RAID, RAID Levels, Choice of RAID level. Physical Storage Media. Secondary Storage, Physical Storage Blocks. Data Storage Formats on Disk: Track Format, Record Format— Fixed-Length Records & Variable-Length Records, Input/output Management. File Organizing and Addressing Methods: Sequential File Organization, Indexed-Sequential File Organization, Direct File Organization, Data Dictionary Storage	Teaching Methodology: -, Evaluation Method : -
5	2023-07-17 to 2023-07-31, Session: 2023-2024	BCA 3	DBMS MINOR	Unit 1 ,Introduction to DBMS: Why database? Characteristics of data in database, DBMS. What are advantages of DBMS? Database Architecture and Modeling: Conceptual, physical and logical database models, Role of DBA, Database design. Entity Relationship (ER) Model: Components of ER-model, ER modeling symbols, Relationships, Specialization, Generalization, Aggregation	Teaching Methodology: -, Evaluation Method : -
6	2023-07-17 to 2023-08-	BCA 3	Computer Graphics MAJOR	Unit 1 ,Introduction to Computer Graphics: Application of Computer	Teaching Methodology: Lecture, Evaluation Method : written test

	17, Session: 2023-2024			Graphics. Interactive and Passive Graphics. Graphic Systems: Display Processor, Cathode Ray Tube (CRT), Random Scan vs Raster Scan, Color CRT Monitors, Direct View Storage Tubes, Flat Panel Display. Input-Output Devices: Input Devices, Trackball, Light Pen, Image Scanner, Output Devices, Plotters.	
7	2023-07-17 to 2023-08-17, Session: 2023-2024	BCA 3	Computer Graphics MAJOR	Unit 1 ,Introduction to Computer Graphics: Application of Computer Graphics. Interactive and Passive Graphics. Graphic Systems: Display Processor, Cathode Ray Tube (CRT), Random Scan vs Raster Scan, Color CRT Monitors, Direct View Storage Tubes, Flat Panel Display. Input-Output Devices: Input Devices, Trackball, Light Pen, Image Scanner, Output Devices, Plotters.	Teaching Methodology: Lecture, Evaluation Method : written test
8	2023-08-01 to 2023-08-26, Session: Session	BCA 3	DBMS MINOR	Unit 2 ,(a) Relational Implementation with SQL Schema and Table Definition: Schema definition (CREATE), Data types & domains, Defining Tables, Column Definition. Data Manipulation: Simple Queries (SELECT, FROM, WHERE), Built-In Functions (SUM, AVG, COUNT, MAX, and MIN). GROUP BY, ORDER BY and HAVING clause. Database Change	Teaching Methodology: -, Evaluation Method : -

				Operations: INSERT, UPDATE, DELETE	
9	2023-08-18 to 2023-09-30, Session: 2023-2024	BCA 3	Computer Graphics MAJOR	Unit 2 ,Scan Conversion a line: Scan Conversion Definition, Scan Converting a Point. Scan Converting a Straight Line. DDA Algorithm. Scan Conversion Circle: Defining a Circle, Defining a Circle using Polynomial Method, Defining a Circle using Polar Coordinates Method, Bresenham's Circle Algorithm, Midpoint Circle Algorithm. Midpoint Ellipse Algorithm.	Teaching Methodology: Explanation, Evaluation Method : --
10	2023-08-28 to 2023-09-16, Session Session	BCA 3	DBMS MINOR	Unit 3 , Multiple- Table Queries- Subqueries, EXISTS and NOT EXISTS operators. (b) Relational Algebra and Calculus Relational Algebra: Union, Intersection, Difference, Product, Select, Project, Join - Natural, Theta & Outer Join, Divide, Assignment. Relational Algebra Operations with SQL: UNION, INTERSECT, EXCEPT	Teaching Methodology: -, Evaluation Method : -
11	2023-10-02 to 2023-10-31, Session: 2023-2024	BCA 3	Computer Graphics MAJOR	Unit 3 ,Filled Area Primitives: Boundary Fill Algorithm, Flood Fill Algorithm, Scan Line Polygon Fill Algorithm. 2D Transformations: Introduction of Transformation, Translation, Scaling. Rotation, Matrix Representation, Composite Transformation, Pivot Point	Teaching Methodology: Lecture, Evaluation Method : --

				Rotation. 2D-Viewing: Window, Window to Viewport Co-ordinate Transformation, Zooming, Panning.	
12	2023-09-18 to 2023-10-02, Session: 2023-2024	BCA 3	DBMS MINOR	Unit 4 ,Fundamental Concepts: Relations, Null Values, Keys, Foreign Keys, Integrity Constraints - Entity Integrity & Relational Integrity. Normalization Process: First Normal Form, Functional Dependencies, Second Normal Form, Third Normal Form, Boyce-Codd Normal Form (BCNF), Fourth Normal Form; Other Normal Forms - Fifth Normal Form & Domain/Key Normal Form	Teaching Methodology: -, Evaluation Method : -
13	2023-11-01 to 2023-12-14, Session: 2023-2024	BCA 3	Computer Graphics MAJOR	Unit 4 ,Clipping Techniques: Clipping, Point Clipping, Line Clipping, Text Clipping, Polygon Clipping, Sutherland-Hodgeman Polygon Clipping, Weiler-Atherton Polygon Clipping. Pointing & Positioning: Pointing & Positioning Techniques, Elastic Rubber Band Techniques, Dragging. Shading: Introduction of Shading, Constant Intensity Shading, Gouraud shading, Phong Shading.	Teaching Methodology: Explanation, Evaluation Method : --
14	2023-10-03 to 2023-10-28, Session: 2023-2024	BCA 3	DBMS MINOR	Unit 5 ,Overview of Physical Storage Media, Magnetic Disk and Flash Storage, RAID, RAID Levels, Choice of RAID level. Physical Storage Media. Secondary	Teaching Methodology: -, Evaluation Method : -

Storage, Physical Storage Blocks.
Data Storage Formats on Disk:
Track Format, Record Format—
Fixed-Length Records & Variable-
Length Records, Input/output
Management. File Organizing and
Addressing Methods: Sequential
File Organization, Indexed-
Sequential File Organization,
Direct File Organization, Data
Dictionary Storage

Mr./Ms. Mala Das

1	2023-07-26 to 2023-09-09, Session: 2023-2024	BCA 1	Computer Fundamental Organization and Architecture MAJOR	Unit 1 ,Fundamentals of Computer	Teaching Methodology: Explanation, Evaluation Method : Written Test	during unit I a
2	2023-08-01 to 2023-09-13, Session: 2023-2024	BCA 1	Computer Fundamental Organization and Architecture MAJOR	Unit 2 ,Number System, Conversions, Binary Arithmetic, Sign Magnitude, Floating-Point Representation	Teaching Methodology: Explanation, Evaluation Method : Written Test	
3	2023-08-11 to 2023-09-24, Session: 2023-2024	BCA 1	Computer Fundamental Organization and Architecture MAJOR	Unit 3 ,Boolean Algebra, Logic Gates, Universal Gates, Map Simplification, K-Map	Teaching Methodology: Explanation, Evaluation Method : Written Test	
4	2023-09-25 to 2023-10-14, Session: 2023-2024	BCA 1	Computer Fundamental Organization and Architecture MAJOR	Unit 4 ,Combinational Circuits, Binary Codes, Error Detection Code, Hamming Code	Teaching Methodology: Explanation, Evaluation Method : Written Test	
5	2023-10-15 to 2023-10-	BCA 1	Computer Fundamental Organization and Architecture MAJOR	Unit 5 ,Sequential Circuits, Flip - Flops, Shift Registers, DMA, Flynn's	Teaching Methodology: Explanation, Evaluation Method : Written Test	

	25, Session: 2023-2024			classification, Multicore processors	
Dr. Siby Samuel					
1	2023-08-01 to 2023-08-26, Session: 2023-2024	BCA 1	Programming and Problem Solving through 'C' MINOR	Unit 1 ,Classification of programming language: Structured programming concepts, modular programming, top-down programming approach. Problem- Solving Techniques: Steps for Problem solving- Problem definition and analysis, Program design(Algorithm, Flowchart), Coding, Compilation, Debugging and testing, Documentation, Implementation and Maintenance. Basics of C: History of C, salient Features of C, C language IDE'S: What is IDE's Types of IDE's, Structure of a C Program, a Simple C Program, Compiling a C Program, Link and Run the C Program.	Teaching Methodology: LECTURE AND EXPLANATION, Evaluation Method : QUIZ AND WRITTEN TES
2	2023-08-27 to 2023-09-07, Session: 2023-2024	BCA 1	Programming and Problem Solving through 'C' MINOR	Unit 2 ,Variables and Constants: Character Set, Identifiers and Keywords, Rules for Forming Identifiers, Data Types, Qualifiers, Variables, Declaring Variables, Initializing Variables, Constants, Types of Constants, Operators, expressions, operator precedence and associativity. Managing	Teaching Methodology: LECTURE AND EXPLANATION, Evaluation Method : QUIZ AND WRITTEN TES

				input/output function: formatted and unformatted. Conditional Statements and Loops: Decision Control Statements: if Statement, switch Statement, Loop Control Statements: while Loop, do-while Statement, for Loop, Nested Loop, goto Statement, Break Statement, Continue Statement.	
3	2023-09-08 to 2023-09-23, Session: 2023-2024	BCA 1	Programming and Problem Solving through 'C' MINOR	Unit 3 ,Array: one dimensional array Declaration, Initialization, insertion, deletion of an element form an array, finding the largest/smallest element in an array, two dimensional arrays, addition / multiplication of matrices. String: Declaration and Initialization of Strings, String formatted specifiers, Array of Strings, Use of , String library function (strlen, strcpy, strcmp, strcat, strlen, strrev), Storage Class: Need & types of Storage class,	Teaching Methodology: LECTURE AND EXPLANATION, Evaluation Method : QUIZ AND WRITTEN TES
4	2023-09-24 to 2023-10-04, Session: 2023-2024	BCA 1	Programming and Problem Solving through 'C' MINOR	Unit 4 ,Functions: Definition of a Function, types of function, Declaration of a Function, Function Prototypes, passing arguments to a function, call by value, call by reference, command line argument, recursion. Pointers: pointers and their characteristics, address and	Teaching Methodology: LECTURE AND EXPLANATION, Evaluation Method : QUIZ AND WRITTEN TES

				indirection operators, pointer Type declaration and assignment, pointer arithmetic, passing pointers to functions, array of pointers, introduction to pointer to pointer.		
5	2023-10-11 to 2023-10-24, Session: 2023-2024	BCA 1	Programming and Problem Solving through 'C' MINOR	Unit 5 ,Structures: Declaration of Structures, Accessing the Members of a Structure, Initializing Structures, Structures as Function Arguments, Structures and Arrays, Preprocessor: What is pre-processor, Type of Pre- processor, Macros, File Inclusion, Conditional Compilation, Other directives. Dynamic memory allocation Memory management, Types of memory allocation, Allocation (malloc, calloc, realloc), Deallocation(free) Command Line Arguments, Enumeration, typedef.	Teaching Methodology: LECTURE AND EXPLANATION, Evaluation Method : QUIZ AND WRITTEN TES	Suggested Rea Balaguruswan 2002. • Rajiv D Programming https://www.c https://www.li https://www.c courses https://
6	2023-01-10 to 2023-02-03, Session: 2022-2023	BCA 2	Programming using C++ and Data Structure MAJOR	Unit 1 ,Basics of OOPs: Features and Characteristics of OOPs, History' of C++, Application of C++, Data Types. Operator in C++, C++ Stream Classes. Unformatted and Formatted I/O Operation. Managing Output with Manipulators. Scope Resolution Operator	Teaching Methodology: LECTURE AND EXPLANATION, Evaluation Method : QUIZ AND WRITTEN TES	
7	2023-02-06 to 2023-02-	BCA 2	Programming using C++ and Data Structure MAJOR	Unit 2 ,Functions in C++: The Main Function, Function Prototyping. Call by Reference Call by Address,	Teaching Methodology: LECTURE AND EXPLANATION, Evaluation Method : QUIZ AND COMPETIONS	

	16, Session: 2022-2023			Call by Value, Return by Reference, Inline Function, Default Arguments, Constant Arguments, Function Overloading, i (lasses & Objects: A Sample C++- Program with class. Defining Member Function (Private & Public) Static Data Member, Static Member, Functions, Array of Objection, Objection as Function Arguments, Friend Functions.	
8	2023-02-20 to 2023-03-08, Session: 2022-2023	BCA 2	Programming using C++ and Data Structure MAJOR	Unit 3 ,Arrays: Representation of single, two-dimensional arrays Constructor & Destructor: Constructor, Constructors with Default arguments, Parameterized Constructor, Copy Constructor, Multiple Constructors in a Class, Destructor. Searching (linear & binary) and Sorting (bubble sort, selection sort & insertion sorting)	Teaching Methodology: LECTURE AND EXPLANATION, Evaluation Method : QUIZ AND WRITTEN TES
9	2023-03-10 to 2023-03-21, Session: 2022-2023	BCA 2	Programming using C++ and Data Structure MAJOR	Unit 4 ,Inheritance: Defining Derived Classes, Single Inheritance, Making a Private Member Inheritable, Multilevel Inheritance, Hierarchical inheritance, Multiple Inheritance, Hybrid Inheritance, virtual Base Classes, Abstract Classes, Operator Overloading. Polymorphism: Virtual functions. Pointers, Exception Handling	Teaching Methodology: LECTURE AND EXPLANAT, Evaluation Method : QUIZ AND WRITTEN TES

10	2023-03-21 to 2023-04-06, Session: 2022-2023	BCA 2	Programming using C++ and Data Structure MAJOR	Unit 5 ,Data Structure: Basic Concepts, Linear and Non-Linear data structures Stacks: Operations, Array and Linked Implementations, Applications- Infix to postfix Conversion, Infix to Prefix Conversion, Postfix Expression Evaluation. Queues: Definition, Operation, Array and Linked Implementations. Circular Queue-Insertion and Deletion Operations, Dequeue (Double Ended Queue), priority Queue-Implementation. Linked Lists: singly Linked Lists, Operations, Circularly linked lists- Operations Doubly linked Lists- Operations, Doubly Circular linked List.	Teaching Methodology: LECTURE AND EXPLANATION, Evaluation Method : QUIZ AND WRITTEN TES
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Mr./Ms. SONALI NIGAM

1	2023-07-24 to 2023-08-12, Session: 2023-2024	BSC-CBZ 1	Applied Botany I	Unit 1 ,1.1 Introduction, objective and importance of applied botany 1.2 History and evolution of botany. 1.3 Relation of plants to man and relation with other services. 1.4 Various disciplines of botany and their applications to human welfare.	Teaching Methodology: lecture method discussion, Evaluation Method : class test
2	2023-08-09 to 2023-08-26, Session: 2023-2024	BSC-CBZ 1	Applied Botany I	Unit 2 ,1.1 Definition and types of pollution and pollutants 1.2 Phytoremediation: Air, water, soil, noise and thermal pollutants (any	Teaching Methodology: lecture method discussion, Evaluation Method : class test

				5 plants with botanical name, family) and their role in pollution control. 1.3 Bioremediation: definition and types.	
3	2023-08-28 to 2023-09-30, Session: 2023-2024	BSC-CBZ 1	Applied Botany I	Unit 4 ,1.1 Role of Botany in Rural development 1.2 Ethnobotany: Introduction and importance 1.3 Ethnomedicine: Definition and examples. (Local name, botanical name, family and importance of Neem, Aloe, Clove, Ginger, Tulsi, Turmeric, Giloy, Emblica, Ashwagandha, Arandi) 1.4 Ethno-fibres: Definition and examples (Local name, botanical name, family and importance of Jut, Coconut, Elephant Grass, Cotton) 1.5 Ethno-food crops: Definition and examples (local name, botanical name, family and importance of Garadu, Singada, Kutaki, Sama, Kodo, Bathua, Sehjan, Jowar, Makka, Bajra, Jau)	Teaching Methodology: lecture method discussion, Evaluation Method : class test quiz
4	2023-08-01 to 2023-09-30, Session: 2023-2024	MSC-MBIO 1	Bacteriology I	Unit 1 ,History, scope and development of bacteriology, sterilization, isolation, enrichment, pure culture and staining techniques, systematic study of bacteria; morphological, physiological, biochemical and serological studies, genetic characterization, identification & classification chart	Teaching Methodology: lecture method discussion participative , Evaluation Method : class test quiz

5	2023-07-24 to 2023-08-19, Session: 2023-2024	MSC- MBIO 3	Environment Microbiology I	Unit 1 ,Environment: Basic concepts and issues; environmental pollution: types and methods for the measurement; methodology of environmental management- problem solving approach, its limitations; air pollution and its control through biotechnology, air sampling techniques; biodiversity: conservation and management	Teaching Methodology: lecture method discussion participative , Evaluation Method : class test quiz
6	2023-08-21 to 2023-09-30, Session: 2023-2024	MSC- MBIO 3	Environment Microbiology I	Unit 2 ,Water pollution and its control: Water as a scarce natural resource, need for water management, sources and measurement of water pollution, waste water treatment-physical, chemical and biological treatment processes; algal blooms and human health.	Teaching Methodology: lecture method discussion, Evaluation Method : class test quiz
7	2023-07-24 to 2023-09-30, Session: 2023-2024	MSC- MBIO 3	Agriculture Microbiology III	Unit 3 ,General idea about major agricultural pests: Plant diseases- late blight potato. downy mildew of pea, stem gall of coriander, powdery mildew / rust / smut, rust of linseed, Ergot of bajara, Anthracnose of soybean, Tikka disease of groundnut, wilt of arhar, bacterial blight of paddy, citrus canker, leaf curl of papaya, little left of brinjal. Insects: gram, soybean. Weeds: parthenium,	Teaching Methodology: lecture method discussion, Evaluation Method : class test quiz

xanthium, waterhyacinth, cyperus,
phalaris

Mr./Ms. ROSHNI CHOUBEY

1	2023-10-02 to 2023-10-14, Session: 2023-2024	BSC-IMB 1	Tools and techniques in IMB MAJOR, MINOR, ELECTIVE	Unit 1 ,Unit 1 Microscopy	Teaching Methodology: Mindmapping, inductive deductive, Evaluation Method : Class test, quiz	Syllabus of ele
2	2023-09-18 to 2023-09-30, Session: 2023-2024	BSC-IMB 1	Tools and techniques in IMB MAJOR, MINOR, ELECTIVE	Unit 2 ,Unit 2 Instrumentation	Teaching Methodology: Lecture-cum-demo, inductive,Expository, , Evaluation Method : Class test, quiz	other teaching
3	2023-10-16 to 2023-10-31, Session: 2023-2024	BSC-IMB 1	Tools and techniques in IMB MAJOR, MINOR, ELECTIVE	Unit 2 ,Unit 2 (advance) instrumentation	Teaching Methodology: Mindmapping, inductive deductive, Evaluation Method : Class test, quiz	syllabus comp
4	2023-08-01 to 2023-08-21, Session: 2023-2024	BSC-IMB 1	Tools and techniques in IMB MAJOR, MINOR, ELECTIVE	Unit 4 ,Unit 1: Culture, isolation and preservation methods	Teaching Methodology: Lecture, Demonstration, Source method,, Evaluation Method : Class test, quiz	Post entrance
5	2023-08-22 to 2023-09-16, Session: 2023-2024	BSC-IMB 1	Tools and techniques in IMB MAJOR, MINOR, ELECTIVE	Unit 5 ,Unit 5	Teaching Methodology: Lecture, Demonstration, Source method,, Evaluation Method : Class test, quiz	Post entrance
6	2023-01-17 to 2023-02-17, Session: 2022-2023	BSC-IMB 3	Fermentation technology and Biostatistics 1	Unit 5 ,Biostatistics, computer application	Teaching Methodology: lecture, scaffolding, mind map, Evaluation Method : class test and quiz	
7	2023-07-24 to 2023-08-15, Session: 2023-2024	MSC- MBIO 1	Bacteriology PG CBCS	Unit 2 ,Unit 2 Bacteria and unusual bacteria	Teaching Methodology: Mindmapping, inductive deductive, Evaluation Method : Class test, quiz	Bridge class

8	2023-08-16 to 2023-09-09, Session: 2023-2024	MSC- MBIO 1	Bacteriology PG CBCS	Unit 3 ,Unit 3 Photosynthetic bacteria	Teaching Methodology: Lecture cum demo, scaffolding, mindmap, Evaluation Method : Class test, quiz,	other teaching
9	2023-09-11 to 2023-10-14, Session: 2023-2024	MSC- MBIO 1	Bacteriology PG CBCS	Unit 4 ,Unit 4 Enterobacteriaceae, chemolithotrophs	Teaching Methodology: Lecture cum demo, scaffolding, mindmap, Evaluation Method : Class test, quiz,	other evaluation
10	2023-10-16 to 2023-10-31, Session: 2023-2024	MSC- MBIO 1	Bacteriology PG CBCS	Unit 5 ,Unit 5 Miscellaneous bacteria	Teaching Methodology: Explanation, direct, synthesis, Evaluation Method : Formative assessment	case study
11	2023-07-17 to 2023-07-31, Session: 2023-2024	MSC- MBIO 3	Agriculture Microbiology PG CBCS	Unit 2 ,Unit 2 Soil fertility	Teaching Methodology: Explanation, direct, synthesis, Evaluation Method : Class test, quiz	
12	2023-07-17 to 2023-08-19, Session: 2023-2024	MSC- MBIO 3	Agriculture Microbiology PG CBCS	Unit 2 ,Unit 2 Soil fertility	Teaching Methodology: Explanation, direct, synthesis, Evaluation Method : Class test, quiz	
13	2023-08-21 to 2023-09-23, Session: 2023-2024	MSC- MBIO 3	Agriculture Microbiology PG CBCS	Unit 3 ,Unit 3 Pest and diseases of plants	Teaching Methodology: Explanation, direct, lecture, Evaluation Method : Class test, quiz	hands on
14	2023-09-25 to 2023-10-14, Session: 2023-2024	MSC- MBIO 3	Agriculture Microbiology PG CBCS	Unit 4 ,Unit 4 Post harvest losses in agriculture	Teaching Methodology: Explanation, direct, lecture, Evaluation Method : Class test, quiz	Case study
15	2023-10-16 to 2023-10-31, Session: 2023-2024	MSC- MBIO 3	Agriculture Microbiology PG CBCS	Unit 5 ,Unit 5 Application of technology in agriculture	Teaching Methodology: Explanation, direct, lecture, Evaluation Method : Class test, quiz	Mind map, Bra

Mr./Ms. NISHA PANDEY

1	2023-07-28 to 2023-08-27, Session: 2023-2024	BSC-CS 1	Mechanics and Properties of matter MAJOR,MINOR,ELCTIVE	Unit 1 ,Historical background and oscillations	Teaching Methodology: lecture cum discussion, Evaluation Method : class test	
2	2023-07-28 to 2023-08-27, Session: 2023-2024	BSC-CS 1	Mechanics and Properties of matter MAJOR,MINOR,ELCTIVE	Unit 1 ,Historical background and oscillations	Teaching Methodology: lecture cum discussion, Evaluation Method : class test	
3	2023-08-30 to 2023-09-17, Session: 2023-2024	BSC-CS 1	Mechanics and Properties of matter MAJOR,MINOR,ELCTIVE	Unit 2 ,Mechanics of Rigid and deformable bodies	Teaching Methodology: lecture cum discussion, Evaluation Method : class test	
4	2023-09-19 to 2023-10-05, Session: 2023-2024	BSC-CS 1	Mechanics and Properties of matter MAJOR,MINOR,ELCTIVE	Unit 3 ,Fluid mechanics	Teaching Methodology: lecture cum discussion, Evaluation Method : class test	
5	2023-10-07 to 2023-10-29, Session: 2023-2024	BSC-CS 1	Mechanics and Properties of matter MAJOR,MINOR,ELCTIVE	Unit 4 ,Gravitational potential and central forces	Teaching Methodology: lecture cum discussion, Evaluation Method : class test	
6	2023-11-01 to 2023-11-15, Session: 2023-2024	BSC-CS 1	Mechanics and Properties of matter MAJOR,MINOR,ELCTIVE	Unit 5 ,Relativistic Mechanics and Astrophysics	Teaching Methodology: lecture cum discussion, Evaluation Method : class test	
7	2023-01-02 to 2023-02-25, Session: 2022-2023	BSC-CS 2	Thermodynamics and Statistical Physics MAJOR,MINOR,ELECTIVE	Unit 4 ,Classical Statistics	Teaching Methodology: Lecture cum discussion, Evaluation Method : Class Test	
8	2023-01-02 to 2023-03-	BSC-CS 2	Waves and Optics MAJOR	Unit 5 ,Polarisation	Teaching Methodology: Lecture cum discussion/ Demonstration, Evaluation	

	15, Session: 2022-2023				Method : Class Test	
9	2023-02-27 to 2023-04-05, Session: 2022-2023	BSC-CS 2	Thermodynamics and Statistical Physics MAJOR,MINOR,ELECTIVE	Unit 5 ,Quantum Statistics	Teaching Methodology: Lecture cum discussion, Evaluation Method : Class Test	
10	2023-01-04 to 2023-01-25, Session: 2022-2023	MSC- PHY 2	quantum mechanics PAPER I	Unit 1 ,basics of quantum mechanics	Teaching Methodology: Lecture cum discussion/ Explanation, Evaluation Method : Class Test	
11	2023-01-28 to 2023-02-21, Session: 2022-2023	MSC- PHY 2	quantum mechanics PAPER I	Unit 2 ,linear vector space	Teaching Methodology: Lecture cum discussion/ Explanation, Evaluation Method : Class Test	
12	2023-02-22 to 2023-03-15, Session: 2022-2023	MSC- PHY 2	quantum mechanics PAPER I	Unit 3 ,three dimensional problems	Teaching Methodology: Lecture cum discussion/ Explanation, Evaluation Method : Class Test	
13	2023-03-16 to 2023-04-02, Session: 2022-2023	MSC- PHY 2	quantum mechanics PAPER I	Unit 4 ,angular momentum	Teaching Methodology: Lecture cum discussion/ Explanation, Evaluation Method : Class Test	
14	2023-04-04 to 2023-04-20, Session: 2022-2023	MSC- PHY 2	quantum mechanics PAPER I	Unit 5 ,one dimensional problems	Teaching Methodology: Lecture cum discussion/ Explanation, Evaluation Method : Class Test	
15	2023-07-11 to 2023-08-03, Session: 2023-2024	MSC- PHY 3	quantum mechanics PAPER I	Unit 1 ,time independent perturbation	Teaching Methodology: Discussion, Explanation, Lecture Cum Dis, Evaluation Method : Class Test	
16	2023-08-04 to 2023-08-	MSC- PHY 3	quantum mechanics PAPER I	Unit 2 ,time dependent perturbation	Teaching Methodology: Discussion, Explanation, Lecture Cum Dis, Evaluation	

	31, Session: 2023-2024				Method : Class Test	
17	2023-09-01 to 2023-09-20, Session: 2023-2024	MSC- PHY 3	quantum mechanics PAPER I	Unit 3 ,scattering theory	Teaching Methodology: Discussion, Explanation, Lecture Cum Dis, Evaluation Method : Class Test	
18	2023-09-21 to 2023-10-05, Session: 2023-2024	MSC- PHY 3	quantum mechanics PAPER I	Unit 4 ,relativistic quantum mechanics	Teaching Methodology: Discussion, Explanation, Lecture Cum Dis, Evaluation Method : Class Test	
19	2023-10-06 to 2023-11-05, Session: 2023-2024	MSC- PHY 3	quantum mechanics PAPER I	Unit 5 ,zeeman effect	Teaching Methodology: Discussion, Explanation, Lecture Cum Dis, Evaluation Method : Class Test	

Dr. PRAMOD CHAITANYA

1	2023-07-05 to 2023-08-12, Session: 2023-2024	BSC-CS 3	Paper I :Quantum Mechanics MAJOR	Unit 1 ,Introduction to National Quantum Mission, Photo Electric Effect , Compton Effect Black Body Radiation ,De Broglie hypothesis and related consequences. Phase and Group Velocities,Heisenberg's uncertainty principle with illustrations,postulates and formalism of Schrodinger's equation,Eigenvalues. Probabilistic interpretation of wave function. Equation of continuity. Probability current density. Boundary conditions on the wave function. Normalization of wave function.	Teaching Methodology: Lecture - Discussion,, Evaluation Method : Class Test and Quiz	Quantum Mec
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2	2023-07-05 to 2023-08-12, Session: 2023-2024	BSC-CS 3	Paper- II Solid State Physics and Electronics MAJOR	Unit 1 ,Premier Indian Institutes and their contribution: Bhabha Atomic Research Centre, Mumbai, Advanced Materials and Processes Research Institute (AMPRI), Bhopal; Defense Research and Development Organization (DRDO), New Delhi; Indian Institute of Science, Bangalore; Bose Institute, Kolkata, Raja Ramanna Centre for Advance Technology (RRCAT), Indore. 2. Classification of solids and space lattice: Crystalline and amorphous solids; Space lattice; Basis; Lattice translational vector; Unit cell; Primitive and non- primitive cells; Bravais lattice in two and three dimensions; Seven crystal systems; Fundamentals of elements of symmetry; Point groups and space groups; Lattice planes and miller indices; Relation between interplanar spacing and lattice constants. 3. Simple crystal structures: Simple cubic; Face centered cubic (NaCl); Body centered cubic (CsCl); Hexagonal closed packed; Diamond and Zinc sulfide structure; Coordination numbers and atomic packing fraction. 10 4. Reciprocal lattice and its properties, Diffraction in	Teaching Methodology: Lecture - Discussion,, Evaluation Method : Class Test and Quiz	"Introduction
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				crystal: Laue's and Bragg's equations; Determination of crystal structure by X-rays (Powder method)		
3	2023-08-13 to 2023-09-06, Session: 2023-2024	BSC-CS 3	Paper I :Quantum Mechanics MAJOR	Unit 2 ,Introduction to Solution of Schrodinger Wave equation and their interpretation under various potentials like Particle trapped in a one/three dimensional box, potential step, potential barrier, Rigid rotator etc. Angular Momentum, Properties of Pauli Spin Matrices.	Teaching Methodology: Lecture - Discussion,, Evaluation Method : Class Test and Quiz	Quantum Mec
4	2023-08-16 to 2023-08-30, Session: 2023-2024	BSC-CS 3	Paper- II Solid State Physics and Electronics MAJOR	Unit 2 ,Specific heat: Specific heat of solid and its variation with temperature; Classical theory of Dulong and Petit; Einstein model assumptions and derivation for specific heat; Debye model assumptions and derivation for specific heat; Outcomes of different models. 2. Lattice vibrations in crystal: Mono-atomic lattice vibration and dispersion relation; Brillouin Zones; Concept of phonons. 3. Motion of electrons in metals: Lorentz Drude theory, electrical resistivity and electrical conductivity; Ohm's Law($J = \sigma E$); Wiedemann Frenz law; Hall effect, Hall coefficients and experimental determination.	Teaching Methodology: Lecture - Discussion,, Evaluation Method : Class Test and Quiz	"Introduction

5	2023-09-07 to 2023-10-28, Session: 2023-2024	BSC-CS 3	Paper I :Quantum Mechanics MAJOR	Unit 3 ,Brief review of Bohr and Sommerfeld model of atom; Electron orbits; Energy levels and spectra; Vector atom model; Concepts of space quantization ; Electron spin; SternGerlach experiment; One and two valence electron systems; Pauli's exclusion principle 4 and electron configuration; Spectroscopic notations of energy states, Multiplicity of energy level state. 2. Spin Orbit interaction; Selection rules; Spectra of alkaline atom; Fine structure of Sodium D line; Spectral terms of two electron atoms; L-S and j-j coupling; Spectra of Helium atom; Franck-Hertz experiment.	Teaching Methodology: Lecture - Discussion,, Evaluation Method : Class Test and Quiz	Quantum Mec
6	2023-09-01 to 2023-10-06, Session: 2023-2024	BSC-CS 3	Paper- II Solid State Physics and Electronics MAJOR	Unit 3 ,Energy bands and semiconductors: Formation of energy bands in solid; Semi-conductors: Intrinsic and extrinsic; Concept of Fermi energy and Fermi energy level; Mobility and drift velocity of charge carriers; Conductivity of semiconductors; Derivation for expression of concentration of electrons and holes in an intrinsic and extrinsic semiconductor; P-N Junction, depletion layer, expression for potential barrier; Current	Teaching Methodology: Lecture - Discussion,, Evaluation Method : Class Test and Quiz	"Introduction

				<p>equation for P- N junction diode.</p> <p>2. Construction, operation and characteristic curve of diodes: P-N Junction Diode in forward and reverse bias; Characteristics curve; Static and dynamic resistance; Avalanche and Zener Breakdown; Zener diode and its application as a voltage regulator; Photodiode, Light Emitting diode and Solar cell.</p> <p>11 3. Rectification: Half wave, full wave and bridge rectifier: Electrical circuit and working; Determination of efficiency; Ripple factor and voltage regulation; Unregulated and regulated power supply.</p>		
7	2023-11-01 to 2023-11-19, Session: 2023-2024	BSC-CS 3	Paper I :Quantum Mechanics, Atomic and Molecular Physics MAJOR	<p>Unit 4 ,1. Zeeman Effect: Early discoveries and developments; Experimental arrangements, Normal and Anomalous Zeeman Effect; Zeeman shift, Stark effect.</p> <p>2. Nature and Production of X-Rays: Discrete and continuous X-ray spectra; Characteristics X-ray spectrum; Duane and Hunts rule; X-ray emission spectra; Moseley's law and its applications; Auger effect; doublet structure of X-ray spectra; X-ray absorption spectra.</p>	Teaching Methodology: Lecture - Discussion,, Evaluation Method : Class Test and Quiz	Quantum Mec
8	2023-11-01 to 2024-01-	BSC-CS 3	Paper- II Solid State Physics and Electronics MAJOR	Unit 4 ,Transistors: Bipolar Junction Transistors (PNP and NPN); Biasing and operation;	Teaching Methodology: Lecture - Discussion,, Evaluation Method : Class Test and Quiz	"Introduction

	23, Session: 2023-2024			<p>Operation of transistors in common base, common emitter and common collector modes and their characteristic curves;</p> <p>Relation between current gains (α, β and y); Hybrid (h)- parameters of transistor, JFET and MOSFET and its characteristic curve. 2.</p> <p>Transistor biasing: Biasing stabilization in transistor; Thermal runaway and stability factor; Method of transistor biasing (voltage dividing method). 3.</p> <p>Amplifiers: Amplifiers and their classification in brief; Single stage common emitter amplifier, RC coupled Amplifier; Q -point, load line and frequency response curve, Power amplifiers (only introduction).</p>		
9	2023-01-15 to 2023-02-06, Session: 2022-2023	BSC-CS 3	Solid State Physics and Devices MAJOR,MINOR,ELECTIVE	Unit 5 ,Introduction to nanotechnology, Nanostructures, Methods of synthesis of Nanomaterials applications of nanomaterials.	Teaching Methodology: Lecture -Discussion, Demonstration. , Evaluation Method : Class Test and Quiz	Books :Nanote
10	2023-11-21 to 2024-02-20, Session: 2023-2024	BSC-CS 3	Paper I :Quantum Mechanics, Atomic and Molecular Physics MAJOR	Unit 5 ,Molecular Spectroscopy: Various types of spectra; Quantization of Vibrational and Rotational energies; Pure Rotational spectra; Determination of Intermolecular Distance of Diatomic Molecules; Pure Vibrational Spectra of Diatomic	Teaching Methodology: Lecture - Discussion,, Evaluation Method : Class Test and Quiz	Quantum Mec

				Molecules; Electronic Spectra of Diatomic Molecules. 2. Raman Spectroscopy: Raman Effect; Stoke and Anti Stoke lines; Experimental Setup of Raman effect; Classical theory of Raman effect; Quantum theory of Raman effect; Applications of Raman effect; Electronic Spectrum; Born-Oppenheimer approximation; Franck-Condon principle; Fluorescence and Phosphorescence.		
11	2023-01-08 to 2023-02-27, Session: 2022-2023	MSC-PHY 2	paper -IV : Condensed Matter Physics MAJOR	Unit 4 , Weiss Theory of Ferromagnetism. Heisenberg model and molecular field theory, spin waves and magnous, Curie-waves law for susceptibility, ferri and anti-Ferro-magnetic order. Domains and Bloch-wall energy	Teaching Methodology: Lecture - Discussion,, Evaluation Method : Class Test and Quiz	Solid State Ph

Mr./Ms. POONAM PENDKE

1	2023-01-23 to 2023-02-28, Session: 2022-2023	BSC-CS 2	Electricity, Magnetism and Electromagnetic theory MAJOR/MINOR/ELECTIVE	Unit 5 ,Electrodynamics	Teaching Methodology: Lecture cum discussion/ Explanation, Evaluation Method : Class Test	
2	2023-07-04 to 2023-08-11, Session: 2022-2023	BSC-CS 3	Quantum Mechanics, Solid State Physics and Devices MINOR/ELECTIVE	Unit 1 , Introduction to Quantum Mechanics	Teaching Methodology: Lecture cum discussion/ Explanation, Evaluation Method : Class Test	
3	2023-08-14 to 2023-09-	BSC-CS 3	Quantum Mechanics, Solid State Physics and	Unit 2 , Application of Quantum Mechanics and Atomic Structure	Teaching Methodology: Lecture cum discussion/ Explanation, Evaluation Method	

	16, Session: 2023-2024		Devices MINOR/ELECTIVE	Introduction to Quantum Mechanics	: Class Test	
4	2023-09-18 to 2023-10-30,Session: 2023-2024	BSC-CS 3	Quantum Mechanics, Solid State Physics and Devices MINOR/ELECTIVE	Unit 3 , Many-Electron Atom	Teaching Methodology: Discussion, Explanation, Lecture Cum Dis, Evaluation Method : Class Test	
5	2023-09-18 to 2023-10-30,Session: 2023-2024	BSC-CS 3	Quantum Mechanics, Solid State Physics and Devices MINOR/ELECTIVE	Unit 3 , Many-Electron Atom	Teaching Methodology: Discussion, Explanation, Lecture Cum Dis, Evaluation Method : Class Test	
6	2023-11-01 to 2024-01-25,Session: 2023-2024	BSC-CS 3	Quantum Mechanics, Solid State Physics and Devices MINOR/ELECTIVE	Unit 4 , Solid State Physics Many- Electron Atom	Teaching Methodology: Discussion, Explanation, Lecture Cum Dis, Evaluation Method : Class Test	
7	2023-01-04 to 2023-01-25,Session: 2022-2023	MSC- PHY 3	Electrodynamics & Plasma Physics PAPER III	Unit 1 ,Review of Basics of electrostatics and magnetostatics, electric field, Gauss"s law, Laplace and Poisson equations, method of images, Biot-Savart law, Ampere law, Maxwell"s equations, scalar and vector potentials, gauge transformation, Lorentz gauge, Coulomb Gauge, Solution of Maxwell equations in conducting media radiations by moving charges, retarded potentials, Lienard-wiechert potentials, fields of charged particles in uniform motion, fields of arbitrarily moving charge particle	Teaching Methodology: lecture cum discussion, Evaluation Method : class test	
8	2023-01-05 to 2023-01-	MSC- PHY 3	III PAPER III	Unit 1 ,Review of Basics of electrostatics and magnetostatics,	Teaching Methodology: lecture cum discussion, Evaluation Method : class test	

	30, Session: 2023-2024			electric field, Gauss's law, Laplace and Poisson equations, method of images, Biot-Savart law, Ampere law, Maxwell's equations, scalar and vector potentials, gauge transformation, Lorentz gauge, Coulomb Gauge, Solution of Maxwell equations in conducting media radiations by moving charges, retarded potentials, Lienard-wiechert potentials, fields of charged particles in uniform motion, fields of arbitrarily moving charge particle.	
9	2023-02-01 to 2023-02-20, Session: 2023-2024	MSC- PHY 3	III PAPER III	Unit 2 ,Fields of an accelerated charged particles at low velocity and high velocity, angular distribution of power radiated, Review of four vector and Lorentz transformation in 4- dimensional spaces, Invariance of electric charge, relativistic transformation properties of E and H fields. Electromagnetic fields tensor in 4-dimensional Maxwell equation, Four Vector current and potential and their invariance under Lorentz transformation, covariance of electrodynamics. Langragian and Hamiltonian for a relativistic charged particle jn External EM field; motion of charged particles in	Teaching Methodology: lecture cum discussion, Evaluation Method : class test

				electromagnetic fields, uniform and nonuniform E and B fields.	
10	2023-01-27 to 2023-02-15, Session: 2022-2023	MSC- PHY 3	Electrodynamics & Plasma Physics PAPER III	<p>Unit 3 ,Fields of an accelerated charged particles at low velocity and high velocity, angular distribution of power radiated, Review of four vector and Lorentz transformation in 4- dimensional spaces, Invariance of electric charge, relativistic transformation properties of E and H fields.</p> <p>Electromagnetic fields tensor in 4- dimensional Maxwell equation, Four Vector current and potential and their invariance under Lorentz transformation, covariance of electrodynamics. Langragian and Hamiltonian for a relativistic charged particle jn External EM field; motion of charged particles in electromagnetic fields, uniform and nonuniform E and B fields</p>	Teaching Methodology: lecture cum discussion, Evaluation Method : class test
11	2023-02-16 to 2023-03-01, Session: 2022-2023	MSC- PHY 3	Electrodynamics & Plasma Physics PAPER III	<p>Unit 3 ,Elementary concept of occurrence of plasma. Gaseous and solid state plasma. Production of gaseous and solid state plasma. Plasma parameters. Plasma confinement pinch effect instability in a pinched- plasma column. Electrical neutrality in a plasma. Debye screening distance. Plasma oscillations: Transverse</p>	Teaching Methodology: lecture cum discussion, Evaluation Method : class test

				oscillations and longitudinal oscillations	
12	2023-02-21 to 2023-03-14, Session: 2023-2024	MSC-PHY 3	III PAPER III	Unit 3 ,Elementary concept of occurrence of plasma. Gaseous and solid state plasma. Production of gaseous and solid state plasma. Plasma parameters. Plasma confinement pinch effect instability in a pinched- plasma column. Electrical neutrality in a plasma. Debye screening distance. Plasma oscillations: Transverse oscillations and longitudinal oscillations.	Teaching Methodology: lecture cum discussion, Evaluation Method : class test
13	2023-03-02 to 2023-03-29, Session: 2022-2023	MSC-PHY 3	Electrodynamics & Plasma Physics PAPER III	Unit 4 ,Domain of Magnetohydrodynamics and plasma Physics : Magnetohydrodynamic equations, magnetic hydro-static pressure hydrodynamic waves: Magneto-sonic and Alfvén waves, particle orbits and drift motion in a plasmas, Experimental study of Plasma, the theory of single and double probes.	Teaching Methodology: lecture cum discussion, Evaluation Method : class test
14	2023-03-15 to 2023-04-01, Session: 2023-2024	MSC-PHY 3	III PAPER III	Unit 4 ,Domain of Magnetohydrodynamics and plasma Physics : Magnetohydrodynamic equations, magnetic hydro-static pressure hydrodynamic waves: Magneto-sonic and Alfvén waves, particle orbits and drift motion in a	Teaching Methodology: lecture cum discussion, Evaluation Method : class test

				plasmas, Experimental study of Plasma, the theory of single and double probes distance. Plasma oscillations: Transverse oscillations and longitudinal oscillations.	
15	2023-04-03 to 2023-04-13, Session: 2022-2023	MSC-PHY 3	Electrodynamics & Plasma Physics PAPER III	Unit 5 ,This unit will have questions covering all the four units	Teaching Methodology: lecture cum discussion, Evaluation Method : class test
16	2023-04-03 to 2023-04-12, Session: 2023-2024	MSC-PHY 3	III PAPER III	Unit 5 ,This unit will have questions covering all the four units.	Teaching Methodology: lecture cum discussion, Evaluation Method : class test

Mr./Ms. SUTAPA ROY

1	2023-08-01 to 2023-08-08, Session: 2023-2024	BSC-CBZ 1	Inorganic chemistry ALL	Unit 1 ,Bridge Classes	Teaching Methodology: Discussion, Evaluation Method : Formative &Summative
2	2023-08-09 to 2023-09-06, Session: 2023-2024	BSC-CBZ 1	Fundamentals of chemistry ALL	Unit 1 ,Atomic Structure	Teaching Methodology: Explanation, Evaluation Method : Formative &Summative
3	2023-09-07 to 2023-09-30, Session: 2023-2024	BSC-CBZ 1	Fundamentals of chemistry ALL	Unit 2 ,p- block elements	Teaching Methodology: Explanation, Evaluation Method : Formative &Summative
4	2023-10-25 to 2022-11-30, Session: 2022-2023	BSC-CBZ 1	Fundamentals of chemistry ALL	Unit 3 ,Chemical Bonding	Teaching Methodology: Explanation, Evaluation Method : Formative &Summative

5	2023-10-03 to 2023-10-20, Session: 2023-2024	BSC-CBZ 1	Fundamentals of chemistry ALL	Unit 3 ,Chemical Bonding	Teaching Methodology: Explanation, Evaluation Method : Formative &Summative	
6	2023-10-21 to 2023-11-06, Session: 2023-2024	BSC-CBZ 1	Fundamentals of chemistry ALL	Unit 4 ,Acid-base concept	Teaching Methodology: Explanation, Evaluation Method : Formative &Summative	
7	2023-11-07 to 2023-11-18, Session: 2023-2024	BSC-CBZ 1	Fundamentals of chemistry ALL	Unit 5 ,Fundamental of Organic Chemistry	Teaching Methodology: Explanation, Evaluation Method : Formative &Summative	
8	2023-11-20 to 2023-12-02, Session: 2023-2024	BSC-CBZ 1	Fundamentals of chemistry ALL	Unit 6 ,Chemical Kinetics	Teaching Methodology: Explanation, Evaluation Method : Formative &Summative	
9	2023-01-09 to 2023-03-06, Session: 2022-2023	BSC-CBZ 2	Analytical Chemistry ALL	Unit 6 ,UV- VIS & IR Spectroscopy	Teaching Methodology: Explanation, Evaluation Method : Formative &Summative	
10	2023-09-14 to 2023-10-25, Session: 2023-2024	MSC-CHE 1	Inorganic Chemistry ALL	Unit 2 ,Metal- Ligand Bonding	Teaching Methodology: Explanation, Evaluation Method : Formative &Summative	
11	2023-08-07 to 2023-09-13, Session: 2023-2024	MSC-CHE 1	Inorganic Chemistry ALL	Unit 4 ,Metal- Ligand Equilibrium	Teaching Methodology: Explanation, Evaluation Method : Formative &Summative	
12	2023-01-02 to 2023-01-18, Session: 2022-2023	MSC-CHE 2	Inorganic Chemistry ALL	Unit 2 ,Metal- Carbonyls	Teaching Methodology: Explanation, Evaluation Method : Formative &Summative	

13	2023-02-13 to 2023-02-21, Session: 2022-2023	MSC-CHE 2	Inorganic Chemistry ALL	Unit 4 ,Electronic spectra	Teaching Methodology: Explanation, Evaluation Method : Formative &Summative	
14	2023-02-22 to 2023-03-15, Session: 2022-2023	MSC-CHE 2	Spectroscopy ALL	Unit 4 ,ESR Spectroscopy	Teaching Methodology: Explanation, Evaluation Method : Formative &Summative	
15	2023-01-19 to 2023-02-11, Session: 2022-2023	MSC-CHE 2	Inorganic Chemistry ALL	Unit 5 ,Metal- Nitrosyl	Teaching Methodology: Explanation, Evaluation Method : Formative &Summative	
16	2023-07-10 to 2023-08-02, Session: 2023-2024	MSC-CHE 3	Inorganic Chemistry ALL	Unit 3 ,ESR Spectroscopy	Teaching Methodology: Explanation, Evaluation Method : Formative &Summative	
17	2023-08-03 to 2023-09-21, Session: 2023-2024	MSC-CHE 3	Inorganic Chemistry ALL	Unit 4 ,Mossbauer Spectroscopy	Teaching Methodology: Explanation, Evaluation Method : Formative &Summative	
18	2023-09-22 to 2023-10-25, Session: 2023-2024	MSC-CHE 3	Medicinal Chemistry ALL	Unit 4 ,Antifungal drugs	Teaching Methodology: Explanation, Evaluation Method : Formative &Summative	
19	2023-10-27 to 2023-11-29, Session: 2023-2024	MSC-CHE 3	Medicinal Chemistry ALL	Unit 5 ,Non- Steroidal drugs	Teaching Methodology: Explanation, Evaluation Method : Formative &Summative	

Dr. SMARIKA LAWRENCE

1	2023-01-06 to 2023-02-	BSC-CBZ 2	Analytical Chemistry MAJOR/ MINOR/	Unit 2 ,Basic analytical Chemistry	Teaching Methodology: Lecture , Discussion, Evaluation Method : Question	
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	15, Session: 2022-2023		ELECTIVE		and answer	
2	2023-02-16 to 2024-04-06, Session: 2022-2023	BSC-CBZ 2	Analytical Chemistry MAJOR/ MINOR/ ELECTIVE	Unit 5 ,Chromatography	Teaching Methodology: Lecture , Discussion, Demonstration , Evaluation Method : Question and answer	
3	2023-07-17 to 2023-08-04, Session: 2023-2024	BSC-CBZ 3	Reactions, Reagents and Mechanisms in Organic Chemistry MAJOR/ MINOR/ ELECTIVE	Unit 1 ,Substitution Reactions	Teaching Methodology: Lecture , Discussion, Evaluation Method : Question and answer	
4	2023-08-05 to 2023-08-19, Session: 2023-2024	BSC-CBZ 3	Reactions, Reagents and Mechanisms in Organic Chemistry MAJOR/ MINOR/ ELECTIVE	Unit 3 ,Addition and Elimination Reactions Reactions	Teaching Methodology: Lecture , Discussion, Evaluation Method : Question and answer	
5	2023-08-21 to 2023-09-04, Session: 2023-2024	BSC-CBZ 3	Reactions, Reagents and Mechanisms in Organic Chemistry MAJOR/ MINOR/ ELECTIVE	Unit 3 ,Reagents, Catalysts and rearrangements	Teaching Methodology: Lecture , Discussion, Evaluation Method : Question and answer	
6	2023-09-06 to 2023-10-07, Session: 2023-2024	BSC-CBZ 3	Reactions, Reagents and Mechanisms in Organic Chemistry MAJOR/ MINOR/ ELECTIVE	Unit 4 ,Reagents, Catalysts and rearrangements	Teaching Methodology: Lecture , Discussion, Evaluation Method : Question and answer	
7	2023-01-16 to 2023-02-15, Session: 2022-2023	BSC-CBZ 3	Transition elements, Chemisenergetics, Thermodynamics MAJOR/ MINOR/ ELECTIVE	Unit 4 ,Phase Equilibrium	Teaching Methodology: Lecture , Discussion, Evaluation Method : Question and answer	
8	2023-10-09 to 2023-10-31, Session: 2023-2024	BSC-CBZ 3	Reactions, Reagents and Mechanisms in Organic Chemistry MAJOR/ MINOR/ ELECTIVE	Unit 5 ,Photochemical and Pericyclic Reactions	Teaching Methodology: Lecture , Discussion, Evaluation Method : Question and answer	

Mr./Ms. SWETA LIKHITKAR

1	2023-07-04 to 2023-08-05, Session: 2023-2024	BSC-CBZ 3	INORGANIC CHEMISTRY MAJOR	Unit 1 ,WATER PH AND BUFFER	Teaching Methodology: LECTURE AND BLACK BOARD TEACHING, Evaluation Method : ASSIGNMENT MEYHOD	OBSERVATION
2	2023-08-08 to 2023-08-20, Session: Session	BSC-CBZ 3	INORGANIC CHEMISTRY MAJOR	Unit 1 ,BIOLOGICAL OXIDATION AND BIOENERGETIC	Teaching Methodology: LECTURE AND BLACK BOARD TEACHING, Evaluation Method : ASSIGNMENT MEYHOD	
3	2023-07-25 to 2022-08-14, Session: 2022-2023	BSC-CBZ 3	INORGANIC CHEMISTRY MAJOR	Unit 2 ,ACIDS AND BASES	Teaching Methodology: LECTURE AND BLACK BOARD TEACHING, Evaluation Method : ASSIGNMENT MEYHOD	OBSERVATION
4	2023-08-22 to 2023-09-17, Session: 2023-2024	BSC-CBZ 3	INORGANIC CHEMISTRY MAJOR	Unit 2 ,MAGNETIC PROPERTY OF TRANSITION METAL COMPLEXES	Teaching Methodology: LECTURE AND BLACK BOARD TEACHING, Evaluation Method : ASSIGNMENT MEYHOD	OBSERVATION
5	2023-09-18 to 2023-11-04, Session: 2023-2024	BSC-CBZ 3	INORGANIC CHEMISTRY MAJOR	Unit 3 ,ORGANOMETALLIC COMPOUND ORGANOMAGNESIUM COMPOUND	Teaching Methodology: LECTURE AND BLACK BOARD TEACHING, Evaluation Method : ASSIGNMENT MEYHOD	OBSERVATION
6	2023-11-05 to 2023-11-18, Session: 2023-2024	BSC-CBZ 3	INORGANIC CHEMISTRY MAJOR	Unit 3 ,ORGANOZINC AND ORGANOLITHIUM COMPOUND	Teaching Methodology: LECTURE AND BLACK BOARD TEACHING, Evaluation Method : ASSIGNMENT MEYHOD	OBSERVATION
7	2023-01-03 to 2023-01-15, Session: 2022-2023	BSC-CBZ 3	INORGANIC CHEMISTRY MAJOR	Unit 4 ,COMPLEX WITH AROMATIC SYSTEM	Teaching Methodology: LECTURE AND BLACK BOARD TEACHING, Evaluation Method : ASSIGNMENT MEYHOD	OBSERVATION
8	2023-11-19 to 2023-12-	BSC-CBZ 3	INORGANIC CHEMISTRY MAJOR	Unit 4 ,METAL CARBONYL	Teaching Methodology: LECTURE AND BLACK BOARD TEACHING, Evaluation	

	15, Session: 2023-2024				Method : ASSIGNMENT MEYHOD	OBSERVATION
9	2023-01-17 to 2023-02-18, Session: 2022-2023	BSC-CBZ 3	INORGANIC CHEMISTRY MAJOR	Unit 5 ,BIOINORGANIC CHEMISTRY-1	Teaching Methodology: LECTURE AND BLACK BOARD TEACHING, Evaluation Method : ASSIGNMENT MEYHOD	OBSERVATION
10	2023-02-21 to 2023-03-15, Session: 2022-2023	BSC-CBZ 3	INORGANIC CHEMISTRY MAJOR	Unit 5 ,BIOINORGANIC CHEMISTRY-II	Teaching Methodology: LECTURE AND BLACK BOARD TEACHING, Evaluation Method : ASSIGNMENT MEYHOD	OBSERVATION

Dr. Akhilesh Pathak

1	2023-08-01 to 2023-08-30, Session: 2023-2024	MSC- MATH 1	Real Analysis _1 PAPER-II	Unit 1 ,Definition and existence of Riemann-Stieltjes integral and its Properties, Integration and differentiation, The fundamental theorem of Calculus.	Teaching Methodology: Induction , Evaluation Method : Test	
2	2023-09-01 to 2023-09-27, Session: Session	MSC- MATH 1	Real Analysis _1 PAPER-II	Unit 2 ,Integration of vector- valued functions, Rectifiable curves. Rearrangements of terms of a series. Riemann's theorem.	Teaching Methodology: Induction , Evaluation Method : Test	
3	2023-09-28 to 2023-10-19, Session: 2023-2024	MSC- MATH 1	Real Analysis _1 PAPER-II	Unit 3 ,tests for uniform convergence, uniform convergence and continuity, uniform convergence and Riemann-Stieltjes integration, uniform convergence and differentiation, Weierstrass approximation theorem.	Teaching Methodology: Induction , Evaluation Method : Test	
4	2023-10-21 to 2023-11-	MSC- MATH 1	Real Analysis _1 PAPER-II	Unit 4 ,Power series, uniqueness theorem for power series, Abel's and Tauber's theorems.Functions	Teaching Methodology: Induction , Evaluation Method : Test	

	04, Session: 2023-2024			of several variables, linear transformations.	
5	2023-11-06 to 2023-11-23,Session: 2023-2024	MSC- MATH 1	Real Analysis _1 PAPER-II	Unit 5 ,Derivatives in an open subset of R^n , Chain rule, Partial derivatives, interchange of the order of differentiation, Derivatives of higher orders, Taylor's theorem, Inverse function theorem.	Teaching Methodology: Induction , Evaluation Method : Test

Mr./Ms. HARBAKSH MOOLCHANDANI

1	2023-07-17 to 2023-07-28,Session: 2023-2024	BCOM 3	INCOME TAX MAJOR 1	Unit 1 ,RESIDENCE AND TAX LIABILTY	Teaching Methodology: ExplanationAND problem solving, Evaluation Method : Written Test
2	2023-07-17 to 2023-08-11,Session: Session	BCOM 3	corporate accounting MAJOR 1	Unit 1 ,forfeiture of shares, redemption of shares	Teaching Methodology: Problem Solving, Evaluation Method : Written Test
3	2023-01-09 to 2023-02-23,Session: 2022-2023	BCOM 3	INCOME TAX 1	Unit 1 ,RESIDENCE TAX LIABILTY	Teaching Methodology: Problem Solving, Evaluation Method : Written Test
4	2023-07-18 to 2023-07-28,Session: 2023-2024	BCOM 3	CORPORATE ACCOUNT MAJOR	Unit 1 ,UNIT 1	Teaching Methodology: PRBLEM SOLVING, Evaluation Method : WRITTEN TEST
5	2023-07-17 to 2023-10-31,Session: 2023-2024	BCOM 3	INCOME TAX MAJOR	Unit 1 ,UNIT 1	Teaching Methodology: PRBLEM SOLVING, Evaluation Method : WRITTEN TEST

6	2023-07-31 to 2023-09-05, Session: 2023-2024	BCOM 3	INCOME TAX MAJOR 1	Unit 2 ,income from salary	Teaching Methodology: Problem Solving, Evaluation Method : PPT Presentation	
7	2023-09-06 to 2023-09-29, Session: Session	BCOM 3	income tax MAJOR 1	Unit 2 ,house property	Teaching Methodology: Problem Solving, Evaluation Method : PPT Presentation	
8	2023-08-14 to 2023-09-04, Session: 2023-2024	BCOM 3	corporate accounting MAJOR 1	Unit 2 ,pre and post profit,valuation of goodwill	Teaching Methodology: Problem Solving, Evaluation Method : Written Test	
9	2023-08-01 to 2023-08-25, Session: 2023-2024	BCOM 3	CORPORATE ACCOUNT MAJOR	Unit 2 ,UNIT 2	Teaching Methodology: PRBLEM SOLVING, Evaluation Method : WRITTEN TEST	
10	2023-08-01 to 2023-09-15, Session: 2023-2024	BCOM 3	INCOME TAX MAJOR	Unit 2 ,UNIT 2	Teaching Methodology: PRBLEM SOLVING, Evaluation Method : WRITTEN TEST	
11	2023-09-06 to 2023-09-22, Session: 2023-2024	BCOM 3	corporate accounting MAJOR 1	Unit 3 ,internal reconstruction,liquidation	Teaching Methodology: Problem Solving, Evaluation Method : Written Test	
12	2023-08-25 to 2023-09-13, Session: 2023-2024	BCOM 3	CORPORATE ACCOUNT MAJOR	Unit 3 ,UNIT 3	Teaching Methodology: PRBLEM SOLVING, Evaluation Method : WRITTEN TEST	
13	2023-09-18 to 2023-10-27, Session: 2023-2024	BCOM 3	INCOME TAX MAJOR	Unit 3 ,UNIT 3	Teaching Methodology: PRBLEM SOLVING, Evaluation Method : WRITTEN TEST	

14	2023-02-24 to 2023-03-10, Session: 2022-2023	BCOM 3	INCOME TAX 1	Unit 4 ,TOTAL INCOME	Teaching Methodology: Problem Solving, Evaluation Method : Written Test	
15	2023-09-25 to 2023-10-10, Session: 2023-2024	BCOM 3	CORPORATE ACCOUNT MAJOR	Unit 4 ,UNIT 4	Teaching Methodology: PRBLEM SOLVING, Evaluation Method : WRITTEN TEST	
16	2023-01-09 to 2023-02-23, Session: 2022-2023	BCOM 3	corporate accounting MAJOR 1	Unit 5 ,amalgamation and reconstruction	Teaching Methodology: Problem Solving, Evaluation Method : Written Test	
17	2023-03-13 to 2023-03-28, Session: 2022-2023	BCOM 3	INCOME TAX 1	Unit 5 ,ADVANCE TAX	Teaching Methodology: Problem Solving, Evaluation Method : Written Test	
18	2023-10-11 to 2023-10-26, Session: 2023-2024	BCOM 3	CORPORATE ACCOUNT MAJOR	Unit 5 ,UNIT 5	Teaching Methodology: PRBLEM SOLVING, Evaluation Method : WRITTEN TEST	

Dr. TARVINDER KAUR GHAI

1	2023-07-17 to 2023-07-31, Session: 2023-2024	BCOM 3	Financial Management DSE MAJOR	Unit 1 ,Basics of Financial Management Profit vs Wealth Maximization Financial Decisions	Teaching Methodology: Problem Solving and Mind Mapping, Evaluation Method :	
2	2023-08-07 to 2023-08-09, Session: 2023-2024	BCOM 3	Financial Management DSE: FINANCE	Unit 1 ,Financial Management: Basic terms	Teaching Methodology: Explanation, Evaluation Method : Basics of Finance	
3	2023-07-03 to 2023-09-	BCOM 3	Financial Management DSE MAJOR	Unit 2 ,Meaning and Concept of Capital Structure Operating and	Teaching Methodology: Problem Solving, Mind Mapping , Evaluation Method :	

	22, Session: 2023-2024			Financial Leverages Numerical Combined Leverages	
4	2023-08-14 to 2023-08-18, Session: 2023-2024	BCOM 3	Financial Management DSE: FINANCE	Unit 2 ,Capital Structure: Sources of Finance	Teaching Methodology: Explanation , Evaluation Method : EPS & Structure
5	2023-08-21 to 2023-08-25, Session: 2023-2024	BCOM 3	Financial Management DSE: FINANCE	Unit 2 ,Trading on Equity Analysis	Teaching Methodology: Problem Solving, Evaluation Method : Numerical
6	2023-08-28 to 2023-08-31, Session: 2023-2024	BCOM 3	Financial Management DSE: FINANCE	Unit 2 ,Debt & Equity Mix	Teaching Methodology: Problem Solving, Evaluation Method : Numerical
7	2023-09-25 to 2024-01-05, Session: 2023-2024	BCOM 3	Financial Management DSE MAJOR	Unit 3 ,Decisions on Investment Proposals Pay back Period ARR Net present Value Profitability Index Accounting rate of return	Teaching Methodology: Problem Solving, Mind Mapping , Evaluation Method : Copy Corrections
8	2023-09-04 to 2023-09-08, Session: 2023-2024	BCOM 3	Financial Management DSE: FINANCE	Unit 3 ,Meaning and basic concept of Leverage	Teaching Methodology: Explanation, Evaluation Method : Question Answer

Mr./Ms. RUNA PAUL

1	2023-07-24 to 2023-08-19, Session: 2023-2024	BSC-CBZ 1	Diversity of Chordates and Comparative Anatomy (paper-1) MAJOR /MINOR/ELECTIVE	Unit 1 ,1. Taxonomy 1.1 Elementary Knowledge of Zoological Nomenclature and International Code 1.2 Outline Classification of Animal Kingdom upto Phylum of acoelomate and coelomate non-chordates according to Parker and Haswell	Teaching Methodology: ICT ppt ,Lecture cum mindmapping method, Evaluation Method : Class Interaction
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				7th edition 2. Phylogeny 2.1 Definition and Examples 3. Protozoa 3.1 Phylum Protozoa: General characters of the phylum and outline classification upto classes with distinctive characters and suitable examples 3.2 Structure, life history and pathogenicity of malarial Parasite (Plasmodium vivax) 3.3 Protozoa and disease - Amoebiasis, Trypanosomiasis, Leishmaniasis & Trichomoniasis	
2	2023-08-21 to 2023-09-16, Session: 2023-2024	BSC-CBZ 1	Diversity of Chordates and Comparative Anatomy (paper-1) MAJOR /MINOR/ELECTIVE	Unit 2 ,1. Porifera 1.1 Phylum Porifera: General characters of the phylum and outline classification up to classes with distinctive characters and suitable examples 1.2 Type study of Sycon Morphology, Reproduction & Development 1.3 Canal system of Sponges 2. Coelenterata 2.1 Phylum Coelenterata: General characters of the phylum and outline classification up to classes with distinctive characters and suitable examples. 2.2 Type Study of Obelia -Morphology, Life cycle 2.3 Corals and Coral reef formation	Teaching Methodology: Mind mapping (flowchart), ICT PPT, Evaluation Method : Class Interaction
3	2023-09-18 to 2023-10-	BSC-CBZ 1	Diversity of Chordates and Comparative Anatomy (paper-1)	Unit 3 ,1. Platyhelminthes 1.1 Phylum Platyhelminthes: General characters of the phylum and	Teaching Methodology: Mind mapping (flowchart), ICT PPT, Evaluation Method : Class Interaction

	21, Session: 2023-2024		MAJOR /MINOR/ELECTIVE	outline classification up to classes with distinctive characters and suitable examples 1.2 External morphology, larval forms and life history of Liver fluke 2. Nematelminthes 2.1 Phylum Nematelminthes: General characters of the phylum and outline classification up to classes with distinctive characters and suitable examples 2.2 Pathogenic symptoms of Nematodes and diseases – Ascariasis, Trichuriasis, Enterobiasis, Filariasis & Trichinosis (Trichinellosis) 3. Annelida 3.1 Phylum Annelida: General characters of the phylum and outline classification up to classes with distinctive characters and suitable examples 3.2 Type study of Earthworm (Pheretima) 3.3 Structure and significance of Trochophore larva	
4	2023-10-23 to 2023-11-25, Session: 2023-2024	BSC-CBZ 1	Diversity of Chordates and Comparative Anatomy (paper-1) MAJOR /MINOR/ELECTIVE	Unit 4 ,1. Arthropoda 1.1 Phylum Arthropoda: General Characters of the phylum and outline classification up to classes with distinctive characters and suitable examples 1.2 Type study of Prawn 1.3 Larval forms of crustacea - Nauplius, Zoea, Megalopa & Mysis larva. 1.4 Insects as a vector of human disease - Culex, Aedes,	Teaching Methodology: Mind mapping (flowchart), ICT PPT, Evaluation Method : Class Interaction

				Tsetse fly & Housefly. 2. Mollusca 2.1 Phylum Mollusca: General characters of the phylum and outline classification up to classes with distinctive characters and suitable examples 2.2 Type study of Pila 2.3 Structure & Significance of Glochidium larva	
5	2023-11-27 to 2023-12-09, Session: 2023-2024	BSC-CBZ 1	Diversity of Chordates and Comparative Anatomy (paper-1) MAJOR /MINOR/ELECTIVE	Unit 5 ,1. Echinodermata 1.1 Phylum Echinodermata: General characters of the phylum and outline classification up to classes with distinctive characters and suitable examples 1.2 External features and water vascular system of Starfish (Asterias) 1.3 Larval forms of Echinodermata 2. Hemichordata 2.1 Phylum Hemichordata: General characters of the phylum michordate and relationship with non-chordates and chordates 2.2. Balanoglossus - External morphology 2.3 Structure and significance of Tornaria larva	Teaching Methodology: Mind mapping (flowchart), ICT PPT, Evaluation Method : Class Interaction
6	2023-01-03 to 2023-01-31, Session: 2022-2023	BSC-CBZ 2	Cell Biology, Reproductive biology and developmental biology MAJOR /MINOR/ELECTIVE	Unit 2 ,Reproductive Biology 1.1Structure of Male reproductive system of Lepus 1.2Structure of Female reproductive system of Lepus 1.3Histology of Testis, and Ovary of Lepus 1.4 Gametogenesis - Spermatogenesis and oogenesis,	Teaching Methodology: ICT ppt,Lecture cum presentation method, Evaluation Method : Class Interaction

				difference between spermatogenesis and oogenesis 1.5Types of Eggs-based on amount and distribution of yolk with examples	
7	2023-02-01 to 2023-03-04, Session: 2022-2023	BSC-CBZ 2	Cell Biology, Reproductive biology and developmental biology MAJOR /MINOR/ELECTIVE	Unit 4 ,Developmental Biology 1.1Fertilization; Process of fertilization 1.2Embryonic development of frog up to the formation of three germinal layers 1.3Fate map construction in frog. 1.4Metamorphosis of Tadpole Larva 1.5Parthenogenesis	Teaching Methodology: ICT ppt,Lecture cum presentation method, Evaluation Method : Class Interaction
8	2023-01-16 to 2023-02-28, Session: 2022-2023	BSC-CBZ 2	Diversity of Chordates and Comparative Anatomy (paper-1) MAJOR ZOOLOGY	Unit 5 ,Comparative Anatomy of Vertebrates. 1. Comparative study of integument and its derivatives of Vertebrates. 2. Comparative study of appendicular skeleton (Limb and girdles) of Vertebrates. 3. Comparative study of digestive system of Vertebrates. 4. Comparative study of respiratory system of Vertebrates	Teaching Methodology: ICT ppt, Lecture cum presentation method, Evaluation Method : Class Interaction
9	2023-03-06 to 2023-04-10, Session: 2022-2023	BSC-CBZ 2	Cell Biology, Reproductive biology and developmental biology MAJOR /MINOR/ELECTIVE	Unit 5 ,Embryonic Development of Chick 1.1Structure of hen's egg. 1.2 Embryonic Development of chick embryo upto the formation of primitive streaks	Teaching Methodology: ICT ppt,Lecture cum presentation method, Evaluation Method : Class Interaction
10	2023-08-01 to 2023-08-31, Session: 2023-2024	MSC-ZOO 1	Structure and Function of Invertebrates PAPER II	Unit 3 ,b) Excretion in Higher invertebrates: Coelom, Coelom duct, metanephridia, Coxal gland, Malpighian tubules, Organ of	Teaching Methodology: Mind mapping (flowchart), ICT PPT, Evaluation Method : Class Interaction

				Bojanus. • Mechanism of Osmoregulation with special reference to Protozoa.	
11	2023-09-01 to 2023-09-30, Session: 2023-2024	MSC-ZOO 1	Structure and Function of Invertebrates PAPER II	Unit 4 ,Nervous system a) Primitive Nervous System: Coelenterata and Echinodermata. b) Advanced Nervous System: Annelida and Arthropoda (Crustacea and Insecta) and Mollusca (Cephalopoda).	Teaching Methodology: ICT ppt,Lecture cum presentation method, Evaluation Method : Class Interaction
12	2023-10-03 to 2023-11-11, Session: 2023-2024	MSC-ZOO 1	Structure and Function of Invertebrates PAPER II	Unit 5 ,• Invertebrate larval forms and their evolutionary significance a) Digenea and Cestoda . b) Larval forms of Crustacea . c) Larval forms of Mollusca . d) Larval forms of Echinodermata . • Structure affinities and life history of the following Non – Coelomate and Coelomate Minor phyla : a) Rotifera b) Entoprocta c) Phoronida d) Ectoprocta	Teaching Methodology: ICT ppt,Lecture cum presentation method, Evaluation Method : Class Interaction
13	2023-01-03 to 2023-02-11, Session: 2022-2023	MSC-ZOO 2	General and Comparative Animal Physiology and Endocrinology PAPER I	Unit 4 ,1. Exocrine gland: Human salivary gland 2. Phylogeny of endocrine glands (pituitary and adrenal) 3. Ontogeny of endocrine glands (pituitary and adrenal) 4. Neuroendocrine system	Teaching Methodology: ICT ppt,Lecture cum presentation method, Evaluation Method : Class Interaction
14	2023-02-13 to 2023-03-31, Session: 2022-2023	MSC-ZOO 2	General and Comparative Animal Physiology and Endocrinology PAPER I	Unit 5 ,1. Hormones, their classification and chemical nature 2. Mechanisms of hormone action - a. Hormone receptors b. Signal transduction mechanisms wsr	Teaching Methodology: ICT ppt,Lecture cum presentation method, Evaluation Method : Class Interaction

				Thyroid hormone 3. Hormones and reproduction wsr menstrual and ovarian cycle a. Seasonal breeders b. Continuous breeders	
15	2023-07-17 to 2023-08-12, Session: 2023-2024	MSC-ZOO 3	Comparative Anatomy of Vertebrates PAPER I	Unit 1 ,1. Origin of Chordata : Concept of Protochordata 2. Development,structure and functions of integument and its derivatives (glands,scales,feathers and hairs) in Vertebrates. 3. Respiratory system: Characters of respiratory tissue, External and Internal Respiration. 4. Comparative account of Respiratory Organs.	Teaching Methodology: ICT ppt, Lecture cum presentation method, Evaluation Method : Class Interaction
16	2023-08-14 to 2023-09-02, Session: 2023-2024	MSC-ZOO 3	Comparative Anatomy of Vertebrates PAPER I	Unit 2 ,1. Evolution of heart. 2. Evolution of aortic arches and portal systems (Renal and hepatic). 3. Blood circulation in various vertebrates groups. 4. Comparative account of Jaw Suspensorium in Vertebrates. 5. Vertebral column of Fishes, Amphibia, Reptile, Bird and Mammal.	Teaching Methodology: ICT ppt, Lecture cum presentation method, Evaluation Method : Class Interaction
17	2023-09-04 to 2023-10-07, Session: 2023-2024	MSC-ZOO 3	Comparative Anatomy of Vertebrates PAPER I	Unit 3 ,1. Evolution of urinogenital system in vertebrates (Fishes, Amphibia, Reptile, Bird and Mammal). 2. Comparative account of organs of olfaction and taste (Fishes, Amphibia, Reptile, Bird and Mammal). 3. Comparative anatomy of brain and spinal cord	Teaching Methodology: Mind mapping (flowchart), ICT PPT, Evaluation Method : Class Interaction

				(CNS) (Fishes, Amphibia, Reptile, Bird and Mammal). 4. Comparative account of peripheral and autonomous nervous system in mammal.	
18	2023-10-09 to 2023-11-18, Session: 2023-2024	MSC-ZOO 3	Comparative Anatomy of Vertebrates PAPER I	Unit 4 ,1. Comparative account of lateral line system. 2. Comparative account of electroreception. 3. Flight adaptations in vertebrates. 4. Aquatic adaptations in birds and mammals.	Teaching Methodology: Mind mapping (flowchart), ICT PPT, Evaluation Method : Class Interaction
19	2023-11-20 to 2023-12-11, Session: 2023-2024	MSC-ZOO 3	Comparative Anatomy of Vertebrates PAPER I	Unit 5 ,1. Origin, evolution general organization and affinities of Ostracoderm. 2. General organization, specialized, generalized and degenerated characters of Cyclostomes. 3. Origin, evolution general organization of early Gnathostomes. 4. General account of Elasmobranchi, Holocephali, Dipnoi and Crossopterygii.	Teaching Methodology: Mind mapping (flowchart), ICT PPT, Evaluation Method : Class Interaction
20	2023-01-03 to 2023-02-04, Session: 2022-2023	MSC-ZOO 4	Gamete Biology, Development and Differentiation PAPER II	Unit 1 ,1. Differentiation of gonads in mammals and its genetic basis. 2. Spermatogenesis: Morphological basis in rodents. 3. Gamete specific gene expression and genomics 4. Biochemistry of Semen: Semen composition and formation, assessment of sperm function. 5. Fertilization: Pre fertilization events biochemistry	Teaching Methodology: ICT ppt,Lecture cum presentation method, Evaluation Method : Class Interaction

				of fertilization post fertilization events.	
21	2023-02-06 to 2023-03-11, Session: 2022-2023	MSC-ZOO 4	Gamete Biology, Development and Differentiation PAPER II	Unit 2 ,1. Ovarian follicular growth and differentiation: morphology, endocrinology, molecular biology of oogenesis 2. Vitellogenesis in Amphibia. 3. Hormonal regulation of ovulation and ovum transport in mammals. 4. Multiple ovulation and embryo transfer technology wsr in vitro oocyte maturation, superovulation and elementary idea of IVF.	Teaching Methodology: Mind mapping (flowchart), ICT PPT, Evaluation Method : Class Interaction
22	2023-03-13 to 2023-04-15, Session: 2022-2023	MSC-ZOO 4	Gamete Biology, Development and Differentiation PAPER II	Unit 3 ,1. Hormonal regulation of pregnancy and parturition. 2. Hormonal regulation of development of mammary gland and lactation. 3. Endocrinology and Physiology of placenta. 4. Cryopreservation of Gametes and Embryo. 5 Teratological effects of Xenobiotic on gametes.	Teaching Methodology: ICT ppt,Lecture cum presentation method, Evaluation Method : Class Interaction

Mr./Ms. DAYA SHANKAR GAUTAM

1	2023-07-16 to 2023-08-31, Session: 2023-2024	BSC-CBZ 3	Genetics Minor, Elective	Unit 1 ,Review of Genetics I. Introduction and Historical background of genetics 2. Definition. Scope and Importance of Genetics 3. Chromosomes: Transmitters of Heredity 3.1. Structure and Organization of Chromosomes ighe 3.2. Types of	Teaching Methodology: Presentation, Lecture, Explanation , Evaluation Method : Assignment, Test
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				Chromosomes 3.3. Chemical composition of chromosomes 4. Nucleocytoplasmic Interaction 5. Mendel's laws of Heredity 6. Variations: Types and genetic basis of Variations	
2	2023-09-01 to 2023-10-06, Session: 2023-2024	BSC-CBZ 3	Genetics Minor, Elective	Unit 2 ,Gene and Genetic Material 1 Chemistry of Gene - Nucleic acids and their structure 2. Concept of DNA replication 3. Nucleosome (Solenoid Model) 4. Types of genes: Split genes. Overlapping genes and Pseudo genes 5. Genetic code	Teaching Methodology: Presentation, Lecture, Explanation , Evaluation Method : Assignment, Test
3	2023-10-07 to 2023-11-02, Session: 2023-2024	BSC-CBZ 3	Genetics Minor, Elective	Unit 3 ,Linkage and Chromosomal Aberrations 1. Gene linkage and recombination 2. Sex-determination. 3. Sex-linked Inheritance 4. Structural changes in chromosomes: Deficiency, Duplication, Franslocation and Inversion 5. Numerical changes in chromosomes: Aneuploidy, Polyploidy 6. Mutation: Types of mutations and mutagens	Teaching Methodology: Presentation, Lecture, Explanation , Evaluation Method : Assignment, Test
4	2023-11-06 to 2024-01-18, Session: 2023-2024	BSC-CBZ 3	Genetics Minor, Elective	Unit 4 ,Linkage and Chromosomal Aberrations 1. Gene linkage and recombination 2. Sex-determination. 3. Sex-linked Inheritance 4. Structural changes in chromosomes: Deficiency, Duplication, Franslocation and Inversion 5. Numerical changes in	Teaching Methodology: Presentation, Lecture, Explanation , Evaluation Method : Assignment, Test

				chromosomes: Aneuploidy, Polyploidy 6. Mutation: Types of mutations and mutagens	
5	2023-07-24 to 2023-08-17, Session: 2023-2024	MSC-ZOO 1	Biosystematics, Taxonomy and Evolution CORE COURSE	Unit 4 ,Unit 4, IV - Origin and Evolution	Teaching Methodology: Presentation, Lecture, Explanation , Evaluation Method : Assignment, Test
6	2023-08-18 to 2023-09-28, Session: 2023-2024	MSC-ZOO 1	Biosystematics, Taxonomy and Evolution CORE COURSE	Unit 5 ,V - Population Genetics and Evolution	Teaching Methodology: Presentation, Lecture, Explanation , Evaluation Method : Assignment, Test

Mr./Ms. PRIYANKA SINHA

1	2023-07-24 to 2023-08-29, Session: 2023-2024	BSC-CBZ 3	Wild Life Conservation and Management (Paper-II) Group-A MAJOR II	Unit 1 ,. Introduction to Wildlife and Conservation 1.1 Historical background of wildlife. 1.2 Values of wild life and valuable products of forests and wild animals. 1.3 Important wild animals of India. 1.4 Causes of extinction of forests and wild life. (a) Direct destruction (b) Indirect destruction 1.5 Importance and necessity of conservation of wild life and forests. 1.6 Principles of conservation and management. 1.7 Conservation ethics and World wildlife conservation strategies.	Teaching Methodology: lecture method, Evaluation Method : Discussion
2	2023-09-04 to 2023-10-18, Session: 2023-2024	BSC-CBZ 3	Wild Life Conservation and Management (Paper-II) Group-A MAJOR II	Unit 2 ,. Wild Life Conservation Measures in India 1.1 Indian board for wildlife and wild life protection act. 1.2 Indian forest	Teaching Methodology: lecture method and Mind mapping , Evaluation Method : group discussion

				<p>laws and their amendments, Indian forest act, Forest conservation act and Forest legislation of India. 1.3 National organizations - Govt. and non-Govt. organisation for wildlife conservation. 1.4 International organizations - IUCN, WWF. 1.5 Wild life conservation measures. Ex situ conservation - Rehabilitation centers in situ conservation - Protected Areas. 1.6 Important features, Flora and Fauna of protected areas. 1.7 National Parks, Sanctuaries and Biosphere Reserves of India. 1.8 Methods of conservation and tracking of large territorial vertebrates- camera traps, mark and recapture techniques, trail camera, computer vision. 2. Wildlife and important Tiger Reserves of M.P. 2.1 Management challenges in Tiger Reserves.</p>	
3	2023-10-30 to 2023-11-24, Session: 2023-2024	BSC-CBZ 3	Wild Life Conservation and Management (Paper-II) Group-A MAJOR II	<p>Unit 3 ,1. Threatened and Endangered Species 1.1 Major threats to wild life. 1.2 Concept of threatened species. 1.3 IUCN categories of threatened plants and animals - Endangered, Vulnerable, Rare, Threatened, Out of danger WSR Local birds Koel and myna , Intermediate species.</p>	Teaching Methodology: lecture method and Mind mapping , Evaluation Method : Discussion

				1.4 Special projects for endangered species - Project Tiger, Gir Lion Project. 1.5 Musk Deer Project, Crocodile Project and Elephant Project. 1.6 Biotelemetry and its utility in wildlife.		
Dr. NIHARIKA SINGH						
1	2023-05-01 to 2023-01-31, Session: 2022-2023	BA 2	STUDY OF PROSE MAJOR 1	Unit 4 ,PROSE WRITING NELSON MANDELA- LONG WALK TO FREEDOM ARUNDHATI ROY - THE ALGEBRA OF INFINITE JUSTICE RAJMOHAN ROY- WHY GANDHI STILL MATTERS POLITICAL WRITING, SOCIAL UPHEAVAL, DANDI MARCH, SATYAGRAHA, UNSENTIMENTAL VIEW	Teaching Methodology: EXPLANTORY/LECTURE-TEXTS, Evaluation Method : DISCUSSIONS/TESTS	LINE BY LINE E
2	2023-01-09 to 2023-01-21, Session: 2022-2023	MA-ENG 2	PROSE P-4	Unit 1 ,JAMES BOSWELL-THE LIFE OF DR JOHNSON JOSEPH ADDISON-ON GHOSTS AND APPARIATIONS	Teaching Methodology: EXPLANATORY, Evaluation Method : DISCUSSIONS	
3	2023-01-23 to 2023-02-11, Session: 2022-2023	MA-ENG 2	PROSE P-4	Unit 2 ,OLIVER GOLDSMITH-THE MAN IN BLACK; CHARLES LAMB- NEW YEAR'S EVE, A BACHELOR'S CO PLAIN AGAINST THE BEHAVIOUR F MARRIED PEOPLE, DREAM CHILDREN- A REVERIE	Teaching Methodology: EXPLANATORY, Evaluation Method : DISCUSSIONS	UNIT II COMPI
4	2023-02-13 to 2023-03-11, Session: 2022-2023	MA-ENG 2	PROSE P-4	Unit 3 ,A G GARDINER- ON THE RULE OF THE ROAD; ROBERT LYND- BACK TO THE DESK,	Teaching Methodology: LECTURE/EXPLANTORY, Evaluation Method : DISCUSSIONS	

				FORGETTING, THE PLEASURES OF IGNORANCE, I TREMBLE TO THINK		
5	2023-03-13 to 2023-03-31, Session: 2022-2023	MA-ENG 2	PROSE P-4	Unit 4 ,20TH CENTURY PROSE- MAJOR WRITERS & CHARACTERISTICS G K CHESTORTON-ON RUNNING AFTER ONE'S HAT, PATRIOTISM AND SPORT HILLARY BELLOC-ON BOOKS, ON PRESERVING ENGLISH	Teaching Methodology: LECTURE/EXPLANTORY, Evaluation Method : DISCUSSIONS/ QUIZ	UNIT IV COMP
6	2023-04-01 to 2023-04-05, Session: 2022-2023	MA-ENG 2	PROSE P-4	Unit 5 ,GEORGE ORWELL- REFLECTIONS ON GANDHI VIRGINIA WOOLF- THE DEATH OF THE MOTH	Teaching Methodology: LECTURE/EXPLANTORY, Evaluation Method : DISCUSSIONS/ QUIZ	EXTRA CLASSE
7	2023-01-09 to 2023-01-25, Session: 2022-2023	MA-ENG 4	ENGLISH LANGUAGE P-2	Unit 1 ,MORPHOLOGY- MORPHEME, ALLOMORPH, ORD FORMATION	Teaching Methodology: LECTURE METHOD/ PPT, Evaluation Method : DISCUSSIONS/ QUIZ	
8	2023-01-27 to 2023-02-11, Session: 2022-2023	MA-ENG 4	ENGLISH LANGUAGE P-2	Unit 2 ,LINGUISTIC ANALYSIS-IC ANALYSIS & AMBIGUITIES	Teaching Methodology: LECTURE METHOD/ PPT, Evaluation Method : DISCUSSIONS/ QUIZ	CHALK BOARD
9	2023-02-13 to 2023-03-04, Session: 2022-2023	MA-ENG 4	ENGLISH LANGUAGE P-2	Unit 3 ,PHONOLOGY, SOUND SEQUENCES- SYLLABLE, WORD STRESS, STRONG WEAK FORMS, STRESS & INTONATION	Teaching Methodology: LECTURE METHOD/ PPT, Evaluation Method : DISCUSSIONS/ QUIZ	CHALK BOARD
10	2023-03-06 to 2023-03-11, Session: 2022-2023	MA-ENG 4	ENGLISH LANGUAGE P-2	Unit 4 ,GRAMMAR SENTENCE TYPE & TRANSFORMATION- STATEMENT, QUESTION, NEGATIVE, PASSIVE IMPERATIVE	Teaching Methodology: LECTURE METHOD/ PPT, Evaluation Method : DISCUSSIONS/ QUIZ	TRANSFORMA
11	2023-03-13 to 2023-03-	MA-ENG 4	ENGLISH LANGUAGE P-2	Unit 5 ,GRAMMAR-WORD CLASSES: NPOUN PHRSE, VERB PHRSE, ADJUNCT PHRASE,	Teaching Methodology: LECTURE METHOD/ PPT, Evaluation Method : DISCUSSIONS/ QUIZ	COURSE COM

	31, Session: 2022-2023			SYNTAX, COORDINATION, SUBORDINATION, RELATIVE CLAUSE, ADVERBIALS, DETERMINERS, ARTICLE FEATURES AND CONCORD	
Mr./Ms. TUHINA JOHRI					
1	2023-08-02 to 2023-09-02, Session: 2023-2024	BA 1	Political Theory 111021	Unit 1 ,Political Theory: Meaning, Definition, Nature, Scope, Significance, Approach of Politics, Political Ideologies (Socialism, Marxism, Feminism, Anarchism, Fascism)	Teaching Methodology: ICT, Tutorial, Discussion,, Evaluation Method : Qus/Ans, Assignment
2	2023-08-01 to 2023-08-29, Session: 2023-2024	BA 1	Political Theory 111021	Unit 1 ,Meaning, Nature, Scope, Approaches of Political Theory, Political Ideologies (Marxism, Fascism, Liberalism, Socialism, Anarchism, Feminism)	Teaching Methodology: ICT, Discussion, Evaluation Method : Oral Test
3	2023-10-27 to 2023-11-20, Session: 2023-2024	BA 1	Political Theory 111021	Unit 5 ,The Idea Democracy: Meaning, Defining, Types, Theories of Democracy	Teaching Methodology: ICT, Tutorial, Discussion,, Evaluation Method : Qus/Ans, Assignment
4	2023-07-26 to 2023-08-17, Session: 2023-2024	MA-POL 1	Indian Political Thought 431011	Unit 1 ,Features of Ancient and Modern Indian Political Thought, Thoughts of Raja Ram Mohan Roy, Swami Vivekananda, Bal Ganga Dhar Tilak	Teaching Methodology: ICT, Tutorial, Lecture cum Discussion, M, Evaluation Method : Oral Test, Qus Ans
5	2023-08-18 to 2023-08-29, Session: 2023-2024	MA-POL 1	Indian Political Thought 431011	Unit 2 ,Thoughts of Mahatma Gandhi- Truth, Ahimsa, Sarvodaya, Satyagrah, Asteya, Social Ideas of Gandhi, Economic Ideas of	Teaching Methodology: ICT, Tutorial, Lecture cum Discussion, M, Evaluation Method : Oral Test, Qus Ans

				Gandhi, Gandhi's Ideal State. Spiritualization in Politics	
6	2023-08-31 to 2023-09-13, Session: 2023-2024	MA-POL 1	Indian Political Thought 431011	Unit 3 ,Political, Social, Economical Thoughts of Jawahar Lal Nehru, Dr. Ambedkar, Mhd. Ali Jinnah, Sir Sayyed Ahmed Khan	Teaching Methodology: ICT, Tutorial, Lecture cum Discussion, M, Evaluation Method : Discussion, Qus Ans
7	2023-09-13 to 2023-09-30, Session: 2023-2024	MA-POL 1	Indian Political Thought 431011	Unit 4 ,Political, Social, Economic Thoughts of Jai Prakash Narayan, Ram Manohar Lohia, Acharya Narendra Dev	Teaching Methodology: ICT, Tutorial, Lecture cum Discussion, M, Evaluation Method : Discussion, Qus Ans
8	2023-10-03 to 2023-10-20, Session: 2023-2024	MA-POL 1	Indian Political Thought 431011	Unit 5 ,Political, Social, Economic Thoughts of Deen Dayal Upadhyaya, M.N. Roy, Arvindo Ghosh	Teaching Methodology: ICT, Tutorial, Lecture cum Discussion, M, Evaluation Method : Discussion, Qus Ans
9	2023-07-17 to 2023-07-31, Session: 2023-2024	MA-POL 3	Citizen and Civic Awareness 433041	Unit 1 ,Need for Political Education- Citizen Obligation under Indian Constitution, Citizenship training, Political Culture.	Teaching Methodology: ICT, Tutorial, Lecture cum Discussion, M, Evaluation Method : Qus/Ans, Assignment
10	2023-08-01 to 2023-08-22, Session: 2023-2024	MA-POL 3	Citizen and Civic Awareness 433041	Unit 2 ,Procedural Aspects of Political Goods and Services and their delivery: Welfare Programmes, Applying for Ration Card, Birth and Death Certificates, Voter Registration, Voter Identity Card, PAN Card, Enrolling Membership for Central and State Government Programme, Employment Registration, A Critical Appraisal of the State of Political Goods & Services and their delivery. Consumer Forum	Teaching Methodology: ICT, Tutorial, Lecture cum Discussion, M, Evaluation Method : Qus/Ans, Discussion

				and its uses for citizens, Redressing of Citizen Grievances.	
11	2023-08-21 to 2023-09-07, Session: 2023-2024	MA-POL 3	Citizen and Civic Awareness 433041	Unit 3 ,Citizens Charter- Meaning and Origin, Need for Citizen Charter: E- Governance, Delivery of Services.	Teaching Methodology: ICT, Tutorial, Lecture cum Discussion, M, Evaluation Method : Qus/Ans,
12	2023-09-08 to 2023-09-25, Session: 2023-2024	MA-POL 3	Citizen and Civic Awareness 433041	Unit 4 ,Meaning, Significance, Dimensions, Organization and Functions of NGO, Regulatory Mechanism at Central and State level Government over NGOs, Sources of Finances of NGOs, Expenditure, Account and Audit of NGOs, Self Help Group and Women Empowerment.	Teaching Methodology: ICT, Tutorial, Lecture cum Discussion, M, Evaluation Method : Qus/Ans, Assignment
13	2023-09-25 to 2023-10-12, Session: 2023-2024	MA-POL 3	Citizen and Civic Awareness 433041	Unit 5 ,Right to Information Act 2005. Right to Education and Employment-MGNREGA- Entrepreneurship.	Teaching Methodology: ICT, Tutorial, Lecture cum Discussion, M, Evaluation Method : Discussion, Qus Ans

Mr./Ms. NIDHI KHURANA

1	2023-07-31 to 2023-08-21, Session: 2023-2024	BCOM 1	Business Organisation MINOR	Unit 1 ,Indian traditional businesses and their organizational structures. Concepts of Business, Trade, Industry and Commerce.Classification Relationship between Trade, Industry and Commerce. Business Organization - Concept, Characteristics.Business Organization- Importance,	Teaching Methodology: Lecture method, tutorial., Evaluation Method : Q & Answer mcqs
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				Objectives, Functions of Business and Steps to Start an Enterprise.	
2	2023-07-31 to 2023-08-18, Session: 2023-2024	BCOM 1	Business Organisation MINOR	Unit 1 ,Indian traditional businesses and their organizational structures. Concepts of Business, Trade, Industry and Commerce.Classification Relationship between Trade, Industry and Commerce. Business Organization – Concept, Characteristics.Business Organization- Importance, Objectives, Functions of Business and Steps to Start an Enterprise.	Teaching Methodology: Lecture method, tutorial., Evaluation Method : Q & Answer mcqs
3	2023-08-21 to 2023-09-08, Session: 2023-2024	BCOM 1	Business Organisation MINOR	Unit 2 ,Forms of business organization: Factors Influencing the Choice of Suitable Form of Organization, Business Organization Classification- Sole Proprietorship- Meaning, Definition - Characteristics – Advantages.Business Organization Classification- Partnership - Meaning, Definition – Characteristics-Advantages, Limited liability Partnership.	Teaching Methodology: Lecture method, Flipped Classroom, tuto, Evaluation Method : Q & Answer mcqs
4	2023-09-11 to 2023-09-18, Session: 2023-2024	BCOM 1	Business Organisation MINOR	Unit 3 ,Organization of Companies: Concepts, Meaning, Formation, Characteristics. Types of Companies, Significance of Private Company and Public Company.	Teaching Methodology: Lecture method, tutorial. , Evaluation Method : Q & Answer mcqs

5	2023-09-19 to 2023-10-10, Session: 2023-2024	BCOM 1	Business Organisation MINOR	Unit 4 ,Co-Operative Organization- Meaning Functions and Limitations of Co-operatives Societies.Case Study on Co- operative Organization in Jabalpur.Responsibility of a business, Business Ethics- meaning, concept. Roleof ethics in business.	Teaching Methodology: Lecture method, tutorial. , Evaluation Method : Q & Answer mcqs
6	2023-10-11 to 2023-10-31, Session: 2023-2024	BCOM 1	Business Organisation MINOR	Unit 5 ,Multinational Companies - Challenges of their organization in India, Business Combination- meaning and its types.	Teaching Methodology: Lecture method, tutorial. , Evaluation Method : Q & Answer mcqs
7	2023-01-02 to 2023-01-24, Session: 2022-2023	BCOM 2	Business Regulatory Framework COMPULSORY	Unit 1 ,Historical Background of Mercantile Law in India – Scope and Characteristics, Indian Contracts Act 1872- General Laws Definition and Nature of contract, Agreement: Offer and Acceptance, Consideration, Capacities of parties to contract, Free consent, Expressly declared void agreements	Teaching Methodology: Lecture method, case study, Evaluation Method : Q & Answer mcqs
8	2023-01-25 to 2023-02-08, Session: 2022-2023	BCOM 2	Business Regulatory Framework COMPULSORY	Unit 2 ,Performance and Breach of contract, Contract Relating to Indemnity and Guarantee, Bailment and Pledge, Agency	Teaching Methodology: Lecture method, case study, Evaluation Method : Q & Answer
9	2023-02-09 to 2023-02-28, Session: 2022-2023	BCOM 2	Business Regulatory Framework COMPULSORY	Unit 3 ,Negotiable Instrument Act 1881–General Introduction, Negotiable instrument (Amendment) Act 2002, Definition and features (Promissory Note,	Teaching Methodology: Lecture method, tutorial, Evaluation Method : Q & Answer

				Bill of Exchange and Cheques), Crossing and Dishonour of Cheques, Dishonour of Negotiable Instruments	
10	2023-03-01 to 2023-03-14, Session: 2022-2023	BCOM 2	Business Regulatory Framework COMPULSORY	Unit 4 ,General Introduction to Consumer Protection Act, 1986 and 2018, Introduction and features, Redressal agencies, Penalties, Difference between Consumer Protection Act, 1986 and 2018, FEMA, 2000, Introduction and salient features – Regulation and Management of foreign exchange; Authorized Person, Contravention and Penalties, Difference between FERA & FEMA	Teaching Methodology: Lecture, Tutorial method, Evaluation Method : Q & Answer mcqs
11	2023-03-15 to 2023-03-27, Session: 2022-2023	BCOM 2	Business Regulatory Framework COMPULSORY	Unit 5 ,Indian Partnership Act 1932 – General Introduction, Elements and features, Partnership Deed, Limited Liability Partnership Act, 2008.- Introduction, Registration process, Winding up	Teaching Methodology: Lecture method, tutorial, Evaluation Method : Q & Answer mcqs
12	2023-07-19 to 2023-08-11, Session: 2023-2024	BCOM 3	Corporate Law ELECTIVE	Unit 1 ,Preliminary to Companies Act 2013: Company- Definition, Characteristics, Types of Company. Formation of Company: - Promotion, Incorporation, and Commencement of Business, Concept, and modes of Winding-up .	Teaching Methodology: Lecture method, case study, Evaluation Method : Q & Answer mcqs

13	2023-07-17 to 2023-09-15, Session: 2023-2024	BCOM 3	Personality Development and Character Building FC	Unit 1 ,Personality development (Physical, mental, intellectual and spiritual development) meaning, concept, factors of personality development. □ Character building (personal and national character): Meaning, concept, factors of character and means of character building. □ Panchkosha, Annamaya Kosha, Pranamaya Kosha, Manomaya Kosha, Vigyanmaya Kosha and Anandamaya Kosha general introduction meaning purpose and importance. □ Benefits of Panchkosh development and means of developing Panchkosh.	Teaching Methodology: Lecture method, , Evaluation Method : Q & Answer mcqs ,dis
14	2023-08-16 to 2023-09-15, Session: 2023-2024	BCOM 3	Corporate Law ELECTIVE	Unit 2 ,Memorandum of Association. Articles of Association.Articles of Association, and Prospectus.	Teaching Methodology: Lecture method, case study, Evaluation Method : Q & Answer mcqs, Cla
15	2023-09-18 to 2023-11-15, Session: Session	BCOM 3	Personality Development and Character Building FC	Unit 2 ,Physical and mental development □ Meaning, concept of physical and mental development □ Ideal daily routine, balanced diet, routine, subtle exercise □ Ashtanga Yoga-Yama Niyam, Ishwar Pranidhan, self-study, contentment, patience, virtue, practice of discipline. □ Past glory, social and citizenship awareness, equal respect to all sects and scientific outlook □	Teaching Methodology: Lecture method tutorial, flipped classro, Evaluation Method : Q & Answer mcqs ,dis

				Nation, Nationality, Democracy, Independence, Suraj, Vasudhaiva Kutumbakam, Coexistence.	
16	2023-09-18 to 2023-10-13, Session: 2023-2024	BCOM 3	Corporate Law ELECTIVE	Unit 3 ,Directors- Board of Directors. Types of Directors. Qualifications, powers, Duties of Directors. Liabilities of Directors.	Teaching Methodology: Lecture method, case study., Evaluation Method : Q & Answer mcqs
17	2023-11-16 to 2024-01-31, Session: Session	BCOM 3	Personality Development and Character Building FC	Unit 3 ,Moral and mental development Difference among happiness, joy and pleasure. Ashtanga Yoga, Pranayama, Pratyahara, Dharana, Dhyana, Samadhi. Continuity of Karmayoga, Bhaktiyoga, Jnanayoga in life according to one's own will .Indian time calculation. Self-respect and contemplation of mother tongue and Indian knowledge tradition. Biographies of Legends. Practice of service, tolerance, charity, dedication and self-examination. Self reliance.	Teaching Methodology: Lecture method tutorial, flipped classro, Evaluation Method : Q & Answer mcqs ,dis
18	2023-10-16 to 2023-10-31, Session: 2023-2024	BCOM 3	Corporate Law ELECTIVE	Unit 4 ,Declaration and payment of dividends.Maintenance and authentication of financial statements, and Corporate Social Responsibility (CSR).Securities and Finance Market: Introduction and basic features.	Teaching Methodology: Lecture method, case study, tutorial, fi, Evaluation Method : Q & Answer mcqs
19	2023-08-01 to 2023-08-	MCOM 1	Management concept & Organizational	Unit 1 ,School of Management Thought: Scientific Process,	Teaching Methodology: Lecture method, tutorial, Evaluation Method : Q & Answer

	22, Session: 2023-2024		Behaviour COMPULSORY	human behavior and social system school; decision theory school; Quantitative and system school; Contingency theory of management; Functions of manager. Managerial Functions: Planning – Concept, significance, types ; organizing – concept, principles, theories, types of organization, authorities, responsibilities , power, delegation, decentralization; staffing; direction; coordinating; control-nature, process and techniques.	mcqs
20	2023-08-23 to 2023-09-15, Session: 2023-2024	MCOM 1	Management concept & Organizational Behaviour COMPULSORY	Unit 2 ,Organizational behavior – Concept and significance ; Relationship between management and Organizational behavior ; Emergence and ethical perspective; Attitudes; Perception ; Learning ; Personality ; Transaction analysis. Motivation: Process of Motivation ; Theories of motivation – need hierarchy theory, theory X and theory Y, two factor theory, Alderfer’s ERG theory, Mc Cleland’s learned need theory, Victor Vroom’s expectancy theory , Stacy Adams equity theory	Teaching Methodology: Lecture method, tutorial, Evaluation Method : Q & Answer mcqs
21	2023-09-18 to 2023-09-	MCOM 1	Management concept & Organizational	Unit 3 ,Group Dynamic and Team Development: Group dynamics –	Teaching Methodology: Lecture method, tutorial, flipped classr, Evaluation Method :

	30, Session: 2023-2024		Behaviour COMPULSORY	definition and importance, types of groups, group formation, group development, group composition, group performance factors; Principle – centered approach to learn development. Leadership: Concept; Leadership styles; Theories – trait theory , behavioral theory, Fielder’s contingency theory; Harsey and Blanchard’s situational theory; Managerial grid; Likert’s four systems of leadership.	Q & Answer mcqs
22	2023-10-03 to 2023-10-13, Session: 2023-2024	MCOM 1	Management concept & Organizational Behaviour COMPULSORY	Unit 4 ,Organizational conflicts: Dynamics and management; Sources, Patterns, levels, and types of conflict: Traditional and modern approaches to conflict: Functional and dysfunctional organizational conflicts; Resolution of conflict.	Teaching Methodology: Lecture method, tutorial, flipped classr, Evaluation Method : Q & Answer mcqs
23	2023-10-16 to 2023-11-08, Session: 2023-2024	MCOM 1	Management concept & Organizational Behaviour COMPULSORY	Unit 5 ,Interpersonal and Organizational Communication: concept of two – way communication ; communication process; Barriers to effective communication ; Types of organizational communication ; Improving communication ; Transactional analysis in communication . Organizational Development: Concept; Need for change, resistance to change;	Teaching Methodology: Lecture method, tutorial, flipped classr, Evaluation Method : Q & Answer mcqs

				Theories of planned change; Organizational Diagnosis; OD intervention	
24	2023-01-02 to 2023-01-27, Session: 2022-2023	MCOM 2	Corporate Legal Framework COMPULSORY	Unit 1 ,The Companies Act, 2013: Definition, types of companies, Memorandum of association; Articles of association; Prospectus; Share capital and Membership, Meetings and Resolutions; Company Management; Managerial Remuneration; Winding up and dissolution of companies	Teaching Methodology: Lecture, Tutorial method, Evaluation Method : Q & Answer
25	2023-01-30 to 2023-02-08, Session: 2022-2023	MCOM 2	Corporate Legal Framework COMPULSORY	Unit 2 ,The Negotiable Instruments Act, 1881: Definition, Types of Negotiable Instruments, Negotiation; Holder and holder in due course, Payment in due course; Endorsement and Crossing of cheque; Presentation of negotiable instruments.	Teaching Methodology: Lecture method, case study, Evaluation Method : Q & Answer
26	2023-02-09 to 2023-02-21, Session: 2022-2023	MCOM 2	Corporate Legal Framework COMPULSORY	Unit 3 ,Competition Act, 2002: Introduction, Features, duties and authorities of Competition Commission of India	Teaching Methodology: Lecture method, tutorial, Evaluation Method : Q & Answer
27	2023-02-22 to 2023-02-27, Session: 2022-2023	MCOM 2	Corporate Legal Framework COMPULSORY	Unit 4 ,The Consumer Protection Act, 1986: salient features; Definition of Consumer, Right of consumer; Grievance Redressal Machinery.	Teaching Methodology: Lecture method, tutorial, Evaluation Method : Q & Answer
28	2023-02-28 to 2023-03-	MCOM 2	Corporate Legal Framework	Unit 5 ,Regulatory Environment for International Business; FEMA,	Teaching Methodology: Lecture method, tutorial, Evaluation Method : Q & Answer

	14, Session: 2022-2023		COMPULSORY	WTO: Regulatory framework of WTO, basic principles and its character, WTO provisions relating to preferential treatment to developing countries; regional groupings, technical standard, anti-dumping duties and other Non-Tariff Barriers. Custom valuation and dispute settlement, TRIP and TRIMS.	mcqs	
Mr./Ms. Mita Darbari						
1	2023-11-01 to 2023-11-25, Session: 2022-2023	MSC- MATH 1	TOPOLOGY-I III	Unit 1 ,Equivalent Sets, Denumerable, Countable, infinite and uncountable sets. The Continuum, Schoreder-Bernstein theorem, Concept of cardinality, equivalence of $(0,1),(0,1],[0,1],[0,1]$.	Teaching Methodology: Analytical, Deductive, Problem Solving, Evaluation Method : Test, Assignment	
2	2023-10-04 to 2023-10-19, Session: 2023-2024	MSC- MATH 1	Topology-I III	Unit 1 ,Equivalent Sets, Denumerable, Countable, infinite and uncountable sets. The Continuum, Schoreder-Bernstein theorem, Concept of cardinality, equivalence of $(0,1),(0,1],[0,1],[0,1]$.	Teaching Methodology: Analytical, Deductive, Problem Solving, Evaluation Method : Test and Assignment	
3	2023-10-04 to 2023-10-20, Session: 2023-2024	MSC- MATH 1	Topology-I III	Unit 1 ,Equivalent Sets, Denumerable, Countable, infinite and uncountable sets. The Continuum, Schoreder-Bernstein theorem, Concept of cardinality, equivalence of $(0,1),(0,1],[0,1],[0,1]$.	Teaching Methodology: Analytical, Deductive, Problem Solving, Evaluation Method : Test and Assignment	
4	2023-08-03 to 2023-08-	MSC- MATH 1	Topology-I III	Unit 2 , The definition and some examples of topological space,	Teaching Methodology: Analytical, Deductive, Problem Solving , Evaluation	

	21, Session: 2023-2024			Topological Subspaces, limit point, derived set, Elementary concepts of open sets, closed sets, closure of a set, dense set, everywhere dense and nowhere dense set. Neighborhood of a point on a set in a topological space, isolated point of a set, Interior and boundary of a set. (19 Lectures)	Method : Test and Assignment	
5	2023-08-22 to 2023-09-04, Session: 2023-2024	MSC- MATH 1	Topology-I III	Unit 3 ,Continuous maps and homeomorphism of topological spaces, an open base and open sub-base for topological space (12 Lectures)	Teaching Methodology: Analytical, Deductive, Problem Solving, Evaluation Method : Test and Assignment	
6	2023-09-06 to 2023-09-16, Session: 2023-2024	MSC- MATH 1	Topology-I III	Unit 4 , First and Second Countable spaces, Lindelöf theorems, Separable spaces (11 Lectures)	Teaching Methodology: Analytical, Deductive, Problem Solving, Evaluation Method : Test and Assignment	
7	2023-09-19 to 2023-10-03, Session: Session	MSC- MATH 1	Topology-I III	Unit 5 ,Disconnected and Connected sets and spaces, Connectedness on Real line, Components, totally disconnected spaces, Locally Connected Spaces, Topologist's Sine Curve (11 Lectures)	Teaching Methodology: Analytical, Deductive, Problem Solving, Evaluation Method : Test and Assignment	
8	2023-01-03 to 2023-01-25, Session: 2022-2023	MSC- MATH 2	Number Theory V(A)	Unit 1 ,Divisibility theory in integers: Division algorithm, Greatest common divisor, Euclidean algorithm. Primes and their distribution: The fundamental theorem of arithmetic, the sieve of	Teaching Methodology: Analytical, Deductive, Problem Solving, Evaluation Method : Test, Assignment	

				Eratosthenes, the Goldbach conjecture.	
9	2023-01-27 to 2023-02-10, Session: 2022-2023	MSC-MATH 2	Number Theory V(A)	Unit 2 ,The theory of congruence: Basic properties of congruences, binary and decimal representations of integers. Fermat's Little theorem and pseudoprimes, Wilson's theorem, the Fermat-Kraitchik factorisation method, Chinese Remainder Theorem.	Teaching Methodology: Analytical, Deductive, Problem Solving , Evaluation Method : Test and Assignment
10	2023-02-13 to 2023-02-23, Session: 2022-2023	MSC-MATH 2	Number Theory V(A)	Unit 3 , Number-Theoretic Functions: $\varphi(n)$, $d(n)$, $\sigma(n)$, $\mu(n)$ and their properties, Mobius inversion formula, the greatest integer function, Euler' theorem.	Teaching Methodology: Analytical, Deductive, Problem Solving , Evaluation Method : Test and Assignment
11	2023-02-24 to 2023-03-17, Session: 2022-2023	MSC-MATH 2	Number Theory V(A)	Unit 4 ,Primitive roots: The order of an integer modulo n , Lagrange's theorem, composite numbers having primitive roots, the theory of indices. Euler's criterion, Legendre's symbol and its properties, Quadratic reciprocity Law.	Teaching Methodology: Analytical, Deductive, Problem Solving , Evaluation Method : Test and Assignment
12	2023-03-18 to 2023-04-07, Session: 2022-2023	MSC-MATH 2	Number Theory V(A)	Unit 5 ,Introduction to Cryptography: From Caesar cipher to public key cryptography, the Knapsack cryptosystem, an application of primitive roots to cryptography. Numbers of special form: Mersenne primes and perfect numbers. Certain	Teaching Methodology: Analytical, Deductive, Problem Solving , Evaluation Method : Test and Assignment

Diophantine equations: $ax + by = c$, $x^2 + y^2 = z^2$, Fermat's Last Theorem (without proof)

Dr. MANDIRA KAR

1	2023-07-17 to 2023-09-02, Session: 2023-2024	BSC- PCM 3	Elements of Discrete Mathematics MAJOR II	Unit 1 ,1.1 Indian Logic 1.1.1 Origins 1.1.2 The schools Vaisheshika 1.1.3 Catuskoti 1.1.4 Nyaya 1.1.5 Jain Logic 1.1.6 Buddhist Logic 1.1.7 Navya-Nyaya 1.1.8 Influence of Indian Logic on Modern Logic 1.1.9 Boolean Logic and Indian Thoughts 1.2 Relations 1.2.1 Binary, Inverse, Composite and Equivalence relation 1.2.2 Equivalence classes and its properties 1.2.3 Partition of a set 1.2.4 Partial order relation 1.2.5 Partially ordered and totally ordered sets 1.2.6 Hasse diagram 1.3 Lattices 1.3.1 Definition and examples 1.3.2 Dual, bounded, distributive and complemented lattices	Teaching Methodology: Analytical, Deductive & Problem Solving, Evaluation Method : Test and Assignment	Yearly
2	2023-09-04 to 2023-10-14, Session: 2023-2024	BSC- PCM 3	Elements of Discrete Mathematics MAJOR II	Unit 2 ,2.1 Boolean Algebra 2.1.1 Definition and properties 2.1.2 Switching circuits and its applications 2.1.3 Logic gates and circuits 2.2 Boolean functions 2.2.1 Disjunctive and conjunctive normal forms 2.2.2 Bool's expansion theorem 2.3 Minimize	Teaching Methodology: Analytical, Deductive & Problem Solving, Evaluation Method : Test and Assignment	

				the Boolean function using Karnaugh Map		
3	2023-10-16 to 2023-11-21, Session: 2023-2024	BSC- PCM 3	Elements of Discrete Mathematics MAJOR II	Unit 3 ,Graphs: 3.1 Definition and types of graph 3.2 Subgraphs 3.3 Walk, path and circuit 3.4 Connected and disconnected graph 3.5 Euler graph 3.6 Hamiltonian path and circuit 3.7 Dijkstra's Algorithm for shortest paths in weighted graph	Teaching Methodology: Analytical, Deductive & Problem Solving, Evaluation Method : Test and Assignment	
4	2023-07-05 to 2023-07-15, Session: 2023-2024	MSC- MATH 3	Operation Research I CORE	Unit 1 ,Operations Research and its scope. Origin and Development of Operations Research, Characteristics of Operations Research, Phase of Operations Research, Uses of Operations Research, Role of Operations Research in Decision Making.	Teaching Methodology: Analytical, Deductive & Problem Solving, Evaluation Method : Test and Assignment	Odd semester
5	2023-07-05 to 2023-08-31, Session: 2023-2024	MSC- MATH 3	Advanced Discrete Mathematics OPEN ELECTIVE	Unit 1 ,Algebraic systems, semigroup, monoid, sub semi-group and sub monoid definition and examples, direct product of semigroup, homomorphism and isomorphism of semi group, homomorphism and isomorphism of monoid	Teaching Methodology: Analytical, Deductive & Problem Solving, Evaluation Method : Test and Assignmen	Odd Semester
6	2023-07-17 to 2023-08-17, Session: 2023-2024	MSC- MATH 3	Operation Research I CORE	Unit 2 ,Linear Programming Problem, Mathematical Formulation of the Linear Programming Problem, Solution of LPP by Graphical method,	Teaching Methodology: Analytical, Deductive & Problem Solving, Evaluation Method : Test and Assignment	Odd semester

				Solution of LPP by Simplex method.		
7	2023-08-01 to 2023-08-25, Session: 2023-2024	MSC- MATH 3	Advanced Discrete Mathematics OPEN ELECTIVE	Unit 2 ,Partial order relation, total order relation, partially ordered set- poset, chain, antichain, definition and examples, Hasse diagram, dual of a poset, homomorphism and isomorphism of a poset. Lattices as posets, lattices as algebraic systems, complete lattice, complemented lattice, bounded lattice, distributive lattice, dual of a lattice, sub lattices, definition, examples and general properties of a lattices, direct product of lattices, homomorphism and isomorphism of lattices.	Teaching Methodology: Analytical, Deductive & Problem Solving, Evaluation Method : Test and Assignmen	Odd Semester
8	2023-08-18 to 2023-09-16, Session: 2023-2024	MSC- MATH 3	Operation Research I CORE	Unit 3 ,Solution of a Linear Programming Problem by Big-M method, Solution of LPP by Two phase method, concept of duality, Advantages of duality, Dual simplex method, Primal and Dual Correspondence	Teaching Methodology: Analytical, Deductive & Problem Solving, Evaluation Method : Test and Assignment	Odd semester
9	2023-08-26 to 2023-09-15, Session: 2023-2024	MSC- MATH 3	Advanced Discrete Mathematics OPEN ELECTIVE	Unit 3 ,Boolean lattice, Boolean algebra, definition, examples and general properties, principle of duality, sub-Boolean algebra, direct product of Boolean algebra, homomorphism and isomorphism of Boolean algebra.	Teaching Methodology: Analytical, Deductive & Problem Solving, Evaluation Method : Test and Assignmen	Odd Semester

10	2023-09-18 to 2023-10-11, Session: 2023-2024	MSC- MATH 3	Operation Research I CORE	Unit 4 ,Transportation problem, Initial basic feasible solution by North-West Corner Rule, Row Minima Method, Column Minima Method, Matrix Minima Method and Vogel's Approximation method, Optimality test by MODI method, Degeneracy in Transportation Problem, Unbalanced Transportation problem.	Teaching Methodology: Analytical, Deductive & Problem Solving, Evaluation Method : Test and Assignment	Odd semester
11	2023-09-16 to 2023-10-10, Session: 2023-2024	MSC- MATH 3	Advanced Discrete Mathematics OPEN ELECTIVE	Unit 4 ,Edges, incidence and adjacency of edges, vertex, degree of a vertex, even, odd, isolated and pendant vertex, simple graph, multi graph, regular graph, null graph, finite graph, infinite graph, digraph, planar graph, non-planar graph, complete graph, bipartite graph, definition and general properties, hand shaking lemma, isomorphic graphs, homeomorphic graphs, subgraph, vertex disjoint subgraph, edge disjoint subgraph, walk, path and circuit, labeled graph, weighted graph, shortest path in weighted graph, Dijkstra's algorithm, matrix representation of graphs and digraphs	Teaching Methodology: Analytical, Deductive & Problem Solving, Evaluation Method : Test and Assignmen	Odd Semester
12	2023-10-12 to 2023-11-	MSC- MATH 3	Operation Research I CORE	Unit 5 ,Replacement problem: Replacement Policy Theorem, Concepts: Money Value, Present	Teaching Methodology: Analytical, Deductive & Problem Solving, Evaluation Method : Test and Assignment	Odd semester

	06, Session: 2023-2024			worth factor & Discount, Replacement problem when money value is constant / money value changes with Time, Individual replacement, and Group replacement.		
13	2023-10-12 to 2023-11- 02, Session: 2023-2024	MSC- MATH 3	Advanced Discrete Mathematics OPEN ELECTIVE	Unit 5 ,Connected graph, disconnected graph, components, minimally connected graph, definition and general properties. Tree, pendant vertex in a tree, internal vertex in a tree, distance and centers in a tree, radius of a tree, diameter of a tree, path length of a tree, rooted tree, binary tree, strictly binary tree, levels and height of a binary tree, definition and examples. Applications: Konigsberg bridge problem, utilities problem, Chinese postman problem and determining the longest monotonically increasing subsequence.	Teaching Methodology: Analytical, Deductive & Problem Solving, Evaluation Method : Test and Assignmen	Odd Semester
14	2023-01-04 to 2023-02- 14, Session: 2022-2023	MSC- MATH 4	Mathematical Modeling OPEN ELECTIVE	Unit 1 ,Simple situations requiring mathematical modeling, techniques of mathematical modeling, Classifications, Characteristics and limitations of mathematical models, Some simple illustrations.	Teaching Methodology: Analytical, Deductive & Problem Solving, Evaluation Method : Test and Assignment	Even semeste
15	2023-01-04 to 2023-01-	MSC- MATH 4	Operation Research II CORE	Unit 1 ,Unit 1, Mathematical formulation of assignment	Teaching Methodology: Analytical, Deductive & Problem Solving, Evaluation	

	14, Session: 2022-2023			problem, assignment algorithm, solution of assignment problem by Hungarian method, rules to draw minimum number of lines, unbalanced assignment problem, maximal assignment problem, traveling salesman problem.	Method : Test and Assignment	Even semeste
16	2023-01-05 to 2023-01-23, Session: 2022-2023	MSC- MATH 4	Operation Research II CORE	Unit 1 ,Mathematical formulation of assignment problem, assignment algorithm, solution of assignment problem by Hungarian method, rules to draw minimum number of lines, unbalanced assignment problem, maximal assignment problem, traveling salesman problem.	Teaching Methodology: Analytical, Deductive & Problem Solving , Evaluation Method : Test and Assignment	
17	2023-01-16 to 2023-01-25, Session: 2022-2023	MSC- MATH 4	Operation Research II CORE	Unit 2 , Sequencing problem, Johnson's algorithm, idle time, elapsed time, processing n jobs on two machines, n jobs on three machines, n jobs on m machines, processing two jobs through m machines.	Teaching Methodology: Analytical, Deductive & Problem Solving, Evaluation Method : Test and Assignment	Even semeste
18	2023-01-24 to 2023-02-08, Session: 2022-2023	MSC- MATH 4	Operation Research II CORE	Unit 2 ,Sequencing problem, Johnson's algorithm, idle time, elapsed time, processing n jobs on two machines, n jobs on three machines, n jobs on m machines, processing two jobs through m machines.	Teaching Methodology: Analytical, Deductive & Problem Solving , Evaluation Method : Test and Assignment	
19	2023-01-27 to 2023-02-	MSC- MATH 4	Operation Research II CORE	Unit 3 ,Two person zero-sum game, maximin-minimax principle,	Teaching Methodology: Analytical, Deductive & Problem Solving, Evaluation	

	10, Session: 2022-2023			games with/without saddle points, graphical solution of (2 x m) and (m x 2) games, principal of dominance, value of the game, optimal strategies.	Method : Test and Assignment	Even semeste
20	2023-02-09 to 2023-02-22, Session: 2022-2023	MSC- MATH 4	Operation Research II CORE	Unit 3 ,Two-person zero-sum game, Maximin-Minimax principle, games with/without saddle points, graphical solution of (2 x n) and (m x 2) games, Principle of Dominance, value of the game, optimal strategies.	Teaching Methodology: Analytical, Deductive & Problem Solving , Evaluation Method : Test and Assignment	
21	2023-02-15 to 2023-03-03, Session: 2022-2023	MSC- MATH 4	Mathematical Modeling OPEN ELECTIVE	Unit 4 ,Situations that can be modeled through graphs. Mathematical models in terms of Directed graphs, Mathematical models in terms of signed graphs, Mathematical models in terms of weighted digraphs.	Teaching Methodology: Analytical, Deductive & Problem Solving, Evaluation Method : Test and Assignment	Even semeste
22	2023-02-11 to 2023-03-07, Session: 2022-2023	MSC- MATH 4	Operation Research II CORE	Unit 4 ,Introduction, historical development and applications of CPM and PERT, concepts, network diagram representation, Fulkerson's rule, backward pass computation, forward pass computation ,total float, free float, independent float, network construction, CPM and PERT calculations, Project management by CPM and PERT.	Teaching Methodology: Analytical, Deductive & Problem Solving, Evaluation Method : Test and Assignment	Even semeste
23	2023-02-23 to 2023-03-	MSC- MATH 4	Operation Research II CORE	Unit 4 ,Introduction, historical development and applications of	Teaching Methodology: Analytical, Deductive & Problem Solving , Evaluation	

	02, Session: 2022-2023			CPM and PERT, concepts, network diagram representation, Fulkerson's rule, backward pass computation, forward pass computation, total float, free float, independent float, network construction, CPM and PERT calculations, Project management by CPM and PERT.	Method : Test and Assignment	
24	2023-03-07 to 2023-03-28, Session: 2022-2023	MSC- MATH 4	Mathematical Modeling OPEN ELECTIVE	Unit 5 , Mathematical modeling through linear programming, Linear programming models in forest management. Transportation and assignment models.	Teaching Methodology: Analytical, Deductive & Problem Solving, Evaluation Method : Test and Assignment	Even semeste
25	2023-03-08 to 2023-04-03, Session: 2022-2023	MSC- MATH 4	Operation Research II CORE	Unit 5 ,Inventory theory, types of inventory models, cost involved in inventory problems, variables in inventory problems, average inventory, concept of EOQ, economic lot size system with uniform and non-uniform demand, economic lot size with finite rate of replacement, production lot size model, multi items deterministic models with one constraint, limitation on investment, floor space and inventory.	Teaching Methodology: Analytical, Deductive & Problem Solving, Evaluation Method : Test and Assignment	Even semeste
26	2023-03-03 to 2023-04-04, Session: 2022-2023	MSC- MATH 4	Operation Research II CORE	Unit 5 ,Inventory theory, types of inventory models, cost involved in inventory problems, variables in inventory problems, average	Teaching Methodology: Analytical, Deductive & Problem Solving, Evaluation Method : Test and Assignment	

inventory, concept of EOQ, economic lot size system with uniform and non-uniform demand, economic lot size with finite rate of replacement, production lot size model, multi-items deterministic models with one constraint, limitation on investment, floor space and inventory.

Mr./Ms. Archana Pasari

1	2023-07-24 to 2023-08-12, Session: 2023-2024	BSC-PCM 1	Algebra Vector Analysis and Geometry MAJOR/MINAR/ELECTIVE	Unit 1 ,Historical Background of Development of Indian Mathematics,Rank of Matrix, Characteristic Equations of a Matrix, Eigen values, Eigen vectors	Teaching Methodology: Problem Solving Method, Evaluation Method : Test
2	2023-07-24 to 2023-08-12, Session: 2023-2024	BSC-PCM 1	Algebra Vector Analysis and Geometry MAJOR/MINAR/ELECTIVE	Unit 1 ,Historical Background of Development of Indian Mathematics,Rank of Matrix, Characteristic Equations of a Matrix, Eigen values, Eigen vectors	Teaching Methodology: Problem Solving Method, Evaluation Method : Test
3	2023-07-24 to 2023-08-12, Session: 2023-2024	BSC-PCM 1	Algebra Vector Analysis and Geometry MAJOR/MINAR/ELECTIVE	Unit 1 ,Historical Background of Development of Indian Mathematics,Rank of Matrix, Characteristic Equations of a Matrix, Eigen values, Eigen vectors	Teaching Methodology: Problem Solving Method, Evaluation Method : Test
4	2023-08-14 to 2024-08-26, Session: 2023-2024	BSC-PCM 1	Algebra Vector Analysis and Geometry MAJOR/MINAR/ELECTIVE	Unit 2 ,Cayley's Hamilton Theorem,Application of Matrix to solve a System of linear equations,consistency and inconsistency	Teaching Methodology: Problem Solving Method, Evaluation Method : Test

5	2023-08-28 to 2023-09-16, Session: 2023-2024	BSC-PCM 1	Algebra Vector Analysis and Geometry MAJOR/MINAR/ELECTIVE	Unit 3 ,Scalar and Vector product of three and four vectors Vector differentiation Gradient ,Divergence and Curl	Teaching Methodology: Problem Solving Method, Evaluation Method : Test	
6	2023-09-18 to 2023-10-14, Session: 2023-2024	BSC-PCM 1	Algebra Vector Analysis and Geometry MAJOR/MINAR/ELECTIVE	Unit 4 ,Vector Integration Gauss theorem (without proof) and problems based on it Green theorem (without proof) and problems based on it Stoke theorem (without proof) and problems based on it	Teaching Methodology: graphical method, Evaluation Method : Test	
7	2023-10-16 to 2023-11-11, Session: 2023-2024	BSC-PCM 1	Algebra Vector Analysis and Geometry MAJOR/MINAR/ELECTIVE	Unit 5 ,General equation of second degree and Tracing of conics System of conics The cone The Cylinder	Teaching Methodology: graphical method, Evaluation Method : Test	
8	2023-07-17 to 2023-08-19, Session: 2023-2024	BSC-PCM 3	Numerical Methods and Scientific Computation MAJOR	Unit 1 ,Ramanujan Methods for solving Algebraic and Transcendental Equations: Bisection Regula Falsi Secant Newton-Raphson	Teaching Methodology: Problem Solving Method, Evaluation Method : Test	
9	2023-08-21 to 2023-10-28, Session: 2023-2024	BSC-PCM 3	Numerical Methods and Scientific Computation MAJOR	Unit 2 ,Lagrange Interpolation Finite difference operators Interpolation formula using Differences: Gregory-Newton Forward Difference Interpolation Gregory-Newton Backward Difference Interpolation Numerical Integration: Newton-Cote's formulae CCE-1 (Quarterly Examinations) Trapezoidal rule Simpson's 1/3 Rule Simpson's 3/8 Rule Gauss Integration	Teaching Methodology: Problem Solving Method, Evaluation Method : Test	

10	2023-10-30 to 2023-12-09, Session: 2023-2024	BSC-PCM 3	Numerical Methods and Scientific Computation MAJOR	Unit 3 , Methods to Solve System of Linear Equations: Direct method for solving system of linear equations Gauss elimination LU decomposition Cholesky decomposition Iterative method: Jacobi Gauss-Seidel	Teaching Methodology: Problem Solving Method, Evaluation Method : Test	
11	2023-12-11 to 2024-03-13, Session: 2023-2024	BSC-PCM 3	Numerical Methods and Scientific Computation MAJOR	Unit 4 ,Numerical Solution of Ordinary Differential Equations: Single step methods Picard Taylor's series CCE-2 (Half Yearly Examination) Euler Runge-Kutta Multistep methods: Predictor-corrector Modified Euler Milne-Simpson	Teaching Methodology: Problem Solving Method, Evaluation Method : Test	
12	2023-07-17 to 2023-08-12, Session: 2023-2024	MSC-MATH 3	Numerical Methods - I MAJOR	Unit 1 ,Hermite Interpolation Piecewise Interpolation Piecewise Linear Interpolation, Piecewise Quadratic Interpolation Piecewise Cubic Interpolation, Piecewise Cubic Interpolation using Hermite Type Data spline interpolation, Quadratic spline interpolation	Teaching Methodology: Problem Solving Method, Deduction method, Evaluation Method : Test	
13	2023-08-14 to 2023-09-02, Session: 2023-2024	MSC-MATH 3	Numerical Methods - I III	Unit 2 ,Cubic spline interpolation, Natural Spline. Bivariate interpolation, Lagrange Bivariate interpolation, Newton's Bivariate interpolation for Equispaced Points.	Teaching Methodology: Problem Solving Method, Evaluation Method : Test	
14	2023-09-04 to 2023-09-	MSC-MATH 3	Numerical Methods - I III	Unit 3 ,Approximation,Lp Norm Euclidean Norm and Uniform Normfor Discrete Data and	Teaching Methodology: Problem Solving Method, Evaluation Method : Test	

	30, Session: 2023-2024			Continuous Data Least squares Aproximation, Gram-Schmidt Orthogonalizing Process Legendre Polynomials, Chebyshev Polynomials.	
15	2023-10-02 to 2023-10-30, Session: 2023-2024	MSC- MATH 3	Numerical Methods - I III	Unit 4 ,Uniform Approximation, Uniform (minimax) Polinomial Approximation(Chebyshev Approximation) Chebyshev Polynomials Approximation and Lanczos Economization, Rational Approximation , Choice of the method.	Teaching Methodology: Problem Solving Method, Evaluation Method : Test
16	2023-10-30 to 2023-11-04, Session: 2023-2024	MSC- MATH 3	Numerical Methods - I III	Unit 5 ,Numerical differentiation, Method Based on Interpolation Non-uniform Nodal Points (Linear Interpolation,Quadratic Interpolation) ,Uniform Nodal Points (Linear Interpolation,Quadratic Interpolation)	Teaching Methodology: Problem Solving Method, Evaluation Method : Test

Dr. KOMAL RAWAT

1	2023-07-26 to 2023-08-18, Session: 2023-2024	BCOM 1	BANKING & INSURANCE ELECTIVE	Unit 1 ,HISTORY OF BANKING, TYPES OF BANKS, COMMERCIAL BANKS AND ITS FUNCTIONS	Teaching Methodology: LECTURE CUM DISCUSSION, MULTIMEDIA, Evaluation Method : PRESENTATION
2	2023-08-21 to 2023-05-04, Session: 2023-2024	BCOM 1	BANKING & INSURANCE ELECTIVE	Unit 2 ,RBI FUNCTIONS, CREDIT CONTROL BY RBI, BANKING STRUCTURE	Teaching Methodology: LECTURE CUM DISCUSSION, MULTIMEDIA, Evaluation Method : PRESENTATION

3	2023-09-08 to 2023-10-17, Session: 2023-2024	BCOM 1	BANKING & INSURANCE ELECTIVE	Unit 3 ,DEPOSIT TYPES, NBF	Teaching Methodology: LECTURE CUM DISCUSSION, MULTIMEDIA, Evaluation Method : QUESTION AND ANSWER
4	2023-10-18 to 2023-11-03, Session: 2023-2024	BCOM 1	BANKING & INSURANCE ELECTIVE	Unit 4 ,LOANS AND ADVANCES, LOAN APPRAISAL PROCESS AND PRINCIPLES	Teaching Methodology: LECTURE CUM DISCUSSION, MULTIMEDIA, Evaluation Method : PRESENTATION
5	2023-01-09 to 2023-01-17, Session: 2022-2023	BCOM 2	BANKING & INSURANCE ELECTIVE	Unit 1 ,HISTORY OF INSURANCE, ELEMENTS OF INSURANCE, IRDA AND ITS FUNCTIONS	Teaching Methodology: LECTURE CUM DISCUSSION, Evaluation Method : PRESENTATION
6	2023-01-24 to 2023-02-01, Session: 2022-2023	BCOM 2	INSURANCE ELECTIVE	Unit 2 ,TYPES OF LIFE INSURANCE AND ITS TYPES CLAIM SETTLEMENT	Teaching Methodology: LECTURE CUM DISCUSSION, Evaluation Method : PRESENTATION
7	2023-02-02 to 2023-02-24, Session: 2022-2023	BCOM 2	INSURANCE ELECTIVE	Unit 3 ,TYPES OF GENERAL INSURANCE AND ITS TYPES CLAIM SETTLEMENT	Teaching Methodology: LECTURE CUM DISCUSSION, Evaluation Method : PRESENTATION
8	2023-02-27 to 2023-03-27, Session: 2022-2023	BCOM 2	INSURANCE ELECTIVE	Unit 4 ,LIC, GIC, CONTRIBUTION OF PRIVATE COMPANIES IN INSURANCE SECTOR	Teaching Methodology: LECTURE CUM DISCUSSION, Evaluation Method : PRESENTATION
9	2023-07-26 to 2023-08-11, Session: 2023-2024	BCOM 3	MARKETING MANAGEMENT MAJOR	Unit 1 ,MARKETING FUNCTIONS IMPORTANCE MIX MARKETING CONCEPTS CONSUMER BEHAVIOUR MARKET SEGMENTATION	Teaching Methodology: LECTURE CUM DISCUSSION, MULTIMEDIA, Evaluation Method : PRESENTATION
10	2023-08-14 to 2023-09-	BCOM 3	MARKETING MANAGEMENT MAJOR	Unit 2 ,PRODUCT PLANNING & DEVELOPMENT	Teaching Methodology: LECTURE CUM DISCUSSION, MULTIMEDIA, Evaluation Method : PRESENTATION

	04, Session: 2023-2024				
11	2023-09-08 to 2023-11-29, Session: 2023-2024	BCOM 3	MARKETING MANAGEMENT MAJOR	Unit 3 ,PHYSICAL DISTRIBUTION OF GOODS PRICING	Teaching Methodology: LECTURE CUM DISCUSSION, MULTIMEDIA, Evaluation Method : PRESENTATION
12	2023-01-09 to 2023-02-14, Session: 2022-2023	BCOM 3	PRINCIPLES OF MARKETING ELECTIVE	Unit 5 ,PROMOTION MIX	Teaching Methodology: LECTURE CUM DISCUSSION, Evaluation Method : PRESENTATION
13	2023-08-01 to 2023-08-18, Session: 2023-2024	MCOM 1	MARKETING MANAGEMENT ELECTIVE	Unit 1 ,MARKETING FUNCTIONS, IMPORTANCE, MARKETING CONCEPTS, MIX, CONSUMER BEHAVIOUR, MARKET SEGMENTATION	Teaching Methodology: LECTURE CUM DISCUSSION, MULTIMEDIA, Evaluation Method : PRESENTATION
14	2023-08-21 to 2023-09-01, Session: 2023-2024	MCOM 1	MARKETING MANAGEMENT ELECTIVE	Unit 2 ,PRODUCT PLANNING & DEVELOPMENT, PRODUCT LIFE CYCLE	Teaching Methodology: LECTURE CUM DISCUSSION, MULTIMEDIA, Evaluation Method : PRESENTATION
15	2023-09-04 to 2023-09-21, Session: 2023-2024	MCOM 1	MARKETING MANAGEMENT ELECTIVE	Unit 3 ,PHYSICAL DISTRIBUTION OF GOODS, PRICING, CHANNELS OF DISTRIBUTION	Teaching Methodology: LECTURE CUM DISCUSSION, MULTIMEDIA, Evaluation Method : PRESENTATION
16	2023-09-22 to 2023-10-18, Session: 2023-2024	MCOM 1	MARKETING MANAGEMENT ELECTIVE	Unit 4 ,PROMOTION MIX	Teaching Methodology: LECTURE CUM DISCUSSION, MULTIMEDIA, Evaluation Method : PRESENTATION
17	2023-10-19 to 2023-11-23, Session: 2023-2024	MCOM 1	MARKETING MANAGEMENT ELECTIVE	Unit 5 ,RECENT TRENDS IN MARKETING	Teaching Methodology: LECTURE CUM DISCUSSION, MULTIMEDIA, Evaluation Method : PRESENTATION

18	2023-01-08 to 2023-01-24, Session: 2023-2024	MCOM 4	RESEARCH METHODOLOGY COMPULSORY	Unit 1 ,RESEARCH METHODOLOGY, PROCESS, PROBLEM, TYPES, REVIEW OF LITERATURE	Teaching Methodology: LECTURE CUM DISCUSSION, MULTIMEDIA, Evaluation Method : PRESENTATION
Mr./Ms. Swapnil Justin					
1	2023-07-17 to 2023-08-31, Session: 2023-2024	BCA 3	Python Programming MINOR	Unit 1 ,What is Python? WHY PYTHON? History, Features - Dynamic, Interpreted, Object oriented, Embeddable, Extensible, Large standard libraries, Free and Open source. Download &Python Installation Processin Windows, Unix, Linux and Mac, Online Python IDLE, Python Realtime IDESlike Spyder,Jupyter NoteBook, PyCharm. Rodeo, Visual Studio Code, ATOM, PyDevetc, Data Types and Variables, Numbers, Operators Comments in Python. Input output operation in Python.	Teaching Methodology: Lecture, Demonstration, Brain Storming , Evaluation Method : Questing Answering
2	2023-09-01 to 2023-09-30, Session: 2023-2024	BCA 3	Python Programming MINOR	Unit 2 ,Control Statements: Conditional control statements - if, If-else, If-elseif-else, Loop control statements- for, while, Data Structure & Collection: - String,List, Tuple, Set, Dictionary, Comparison of List, Tuple, and Set, Function in Python, types of function in Python, map, reduce, filter function. Lamda Function	Teaching Methodology: Lecture, Demonstration, Brain Storming , Evaluation Method : Questing Answering

3	2023-10-01 to 2023-10-31, Session: 2023-2024	BCA 3	Python Programming MINOR	Unit 3 ,Importance of modular programming. What is module? Types of Modules - Pre defined, User defined. User defines module creation, OS, Date-time, math modules, organizing python project into packages, Types of packages – predefined,user-defined. Package v/s Folder, File and Directory handling in Python.	Teaching Methodology: Lecture, Demonstration, Brain Storming , Evaluation Method : Questing Answering
4	2023-11-01 to 2023-12-20, Session: 2023-2024	BCA 3	Python Programming MINOR	Unit 4 ,Procedural v/s Object-oriented programming, Principles ofOOP - Encapsulation, Abstraction (Data Hiding), Polymorphism,Inheritance. Inner Classes. Exception handling and types of errors, try, except,finally, raise, and Need toCustom exceptions, Case studies, regular expression.	Teaching Methodology: Lecture, Demonstration, Brain Storming , Evaluation Method : Questing Answering
5	2023-07-17 to 2023-08-31, Session: 2023-2024	MSC-CS 3	Cyber Security ELECTIVE	Unit 1 ,Cyberspace, Information Security, Introduction of Cyber Crime, definition, origin, Cybercriminals- hungry for recognition, not interested in recognition, the insiders, cyber terrorism, Challenges of cybercrime.	Teaching Methodology: Lecture, Demonstration, Brain Storming , Evaluation Method : Questing Answering
6	2023-07-17 to 2023-08-31, Session: 2023-2024	MSC-CS 3	Cyber Security ELECTIVE	Unit 2 ,Classifications of Cybercrimes: E-Mail Spoofing, Spamming, Cyber-defamation , Internet Time Theft, Salami attack/Salami Technique, Data	Teaching Methodology: Lecture, Demonstration, Brain Storming , Evaluation Method : Questing Answering

				Diddling, Web Jacking, Online Frauds, Software Piracy, Computer Network Intrusions, Password Sniffing, Identity Theft, cyber terrorism, Virtual Crime.	
7	2023-09-01 to 2023-09-30, Session: 2023-2024	MSC-CS 3	Cyber Security ELECTIVE	Unit 3 ,UNIT-III: Cyber Crime and Criminal justice: Concept of Cyber Crime and the IT Act, 2000, Hacking, Teenage Web Vandals, Cyber Fraud and Cheating, Defamation. Harassment and E-mail Abuse, Other IT Act Offences, Monetary Penalties, jurisdiction and Cyber Crimes, Nature of Criminality, Strategies to tackleCyber Crime and Trends.	Teaching Methodology: Lecture, Demonstration, Brain Storming , Evaluation Method : Questing Answering
8	2023-10-01 to 2023-10-31, Session: 2023-2024	MSC-CS 3	Cyber Security ELECTIVE	Unit 4 ,Cyber-offenses: categories of cybercrime, Attacks- passive attacks, active attacks, cyberstalking, stalkers, types of stalkers, Botnet, case studies - Ransomware Aftershock: The Road To Recovery After A Cyber Data Hijack, Cyber Security ? rotects Sensitive Data	Teaching Methodology: Lecture, Demonstration, Brain Storming , Evaluation Method : Questing Answering
9	2023-11-01 to 2023-11-30, Session: 2023-2024	MSC-CS 3	Cyber Security ELECTIVE	Unit 5 ,Tools and Methods in Cybercrime: Proxy Servers and Anonpnizers, Password Cracking, Key loggers and Spyware, virus and worms, Trojan Horns. Backdoors, DoS and DDoS Attacks , Buffer and Overflow, Attack on Wireless Networks, Phishing :	Teaching Methodology: Lecture, Demonstration, Brain Storming , Evaluation Method : Questing Answering

Method of Phishing, Phishing Techniques, Cyber Detox.

Mr./Ms. RUPALI AHLUWALIA

1	2023-10-23 to 2023-11-10, Session: 2023-2024	BCOM 1	BUSINESS ECONOMICS ELECTIVE	Unit 4 ,Cost and Revenue Analysis: Short Run and Long Run, Average and Marginal Cost, Average and Marginal Revenue, Theory of cost. Market Concept and their classification	Teaching Methodology: DEDUCTIVE METHOD, DEMONSTRATION, TUTORIA, Evaluation Method : WRITTEN TEST , QUIZ
2	2023-08-01 to 2023-08-21, Session: 2023-2024	MCOM 1	MANAGERIAL ECONOMICS 1	Unit 1 ,Nature and scope of managerial economics: objective of a firm, economic theory and managerial theory, managerial economist's role and responsibilities. Fundamental economic concepts- incremental principle, opportunity cost principle, discounting principle, equi-marginal principle	Teaching Methodology: DEDUCTIVE, DEMONSTRATION , Evaluation Method : WRITTEN TEST
3	2023-08-22 to 2023-09-04, Session: 2023-2024	MCOM 1	MANAGERIAL ECONOMICS 1	Unit 2 ,Demand analysis: individual and market demand functions, law of demand, determinants of demand, elasticity of demand- its meaning and importance, price elasticity, income elasticity and cross elasticity, using elasticity in managerial decision. Theory of consumer choice: cardinal utility approach, indifference approach, revealed preference and theory of	Teaching Methodology: DEDUCTIVE, DEMONSTRATION , Evaluation Method : WRITTEN TEST

				consumer choice under risk, demand estimation for major consumer durable and non-durable products, demand forecasting techniques.	
4	2023-09-05 to 2023-09-20, Session: 2023-2024	MCOM 1	MANAGERIAL ECONOMICS 1	Unit 3 ,Production theory: production function- production with one and two variable inputs, stages of production, economies of scale, estimation of production function, cost theory and estimation, economic value analysis, short and long run cost functions- their nature, shape and inter-relationship, law of variable proportions, law of return to scale	Teaching Methodology: DEDUCTIVE, DEMONSTRATION , Evaluation Method : WRITTEN TEST
5	2023-09-21 to 2023-10-31, Session: 2023-2024	MCOM 1	MANAGERIAL ECONOMICS 1	Unit 4 ,Price determination under different market conditions: characteristics of different market structures, price determination in firms equilibrium in short run and long run under perfect competition, monopolistic competition, oligopoly and monopoly. Pricing practices: methods of price determination in practice, pricing of multiple products, price discrimination, and international price discrimination and dumping, transfer pricing.	Teaching Methodology: DEDUCTIVE, DEMONSTRATION , Evaluation Method : WRITTEN TEST
6	2023-11-01 to 2023-11-	MCOM 1	MANAGERIAL ECONOMICS 1	Unit 5 ,Business cycles: nature and phases of a business cycle,	Teaching Methodology: DEDUCTIVE, DEMONSTRATION , Evaluation Method :

	20, Session: 2023-2024			theories of business cyclespsychological, profit, monetary, innovation, Cobweb, Samuelson and Hicks theories Inflation: definition, characteristics and types, inflation in terms of demand-pull and costpush factors, effects of inflation	WRITTEN TEST	
Mr./Ms. MANJU DIXIT						
1	2023-01-03 to 2023-01- 16, Session: 2022-2023	MSC- ZOO 2	General and comparative animal physiology and Endocrinology MAIN PAPER I	Unit 1 ,Respiratory pigments haemoglobin Transport of oxygen and carbon oxide in blood and body fluids and chloride shift Regulation if respiration Physiology of impulse transmission through nerves and synapses Autonomic nervous system neurotransmitter	Teaching Methodology: Chalk and Board Method, Evaluation Method : Discussion and test	
2	2023-01-17 to 2023-01- 30, Session: 2022-2023	MSC- ZOO 2	General and comparative animal physiology and Endocrinology MAIN PAPER I	Unit 2 ,Patterns of nitrogen excretion in different vertebrates Comparative physiology of digestion in different vertebrates Osmoregulation in different vertebrates Thermoregulation and hibernation	Teaching Methodology: Presentation and Chalk and board method , Evaluation Method : Class test and group	
3	2023-01-31 to 2023-02- 18, Session: 2022-2023	MSC- ZOO 2	General and comparative animal physiology and Endocrinology MAIN PAPER I	Unit 3 , Mechenoreception Comparative study of photoreceptors Comparative study of phonoreception comparative study of	Teaching Methodology: lecture method ,student centric method, , Evaluation Method : Class test and group	

				chemoreception equilibrium reception	
4	2023-02-20 to 2023-03-07, Session: 2022-2023	MSC-ZOO 2	Population ecology and environmental physiology MAIN PAPER II	Unit 4 , Biodiversity act and its amendments Environmental impact assessment Sustainable development Biohazards and biosafety levels introduction of bioremediation	Teaching Methodology: lecture method ,student centric method, , Evaluation Method : Class test and group
5	2023-03-16 to 2023-03-23, Session: 2021-2022	MSC-ZOO 2	Entomology ELECTIVE	Unit 5 ,Structure of Eggs and its types Structure of larva and its types Structure of pupa and its types Mrtamorphosis	Teaching Methodology: Presentation and Chalk and board method , Evaluation Method : Class test and group
6	2023-03-08 to 2023-03-21, Session: 2022-2023	MSC-ZOO 2	Population ecology and environmental physiology MAIN PAPER II	Unit 5 , Concept of homeostasis-electrolyte balance Physiological response to oxygen deficient stress Physiological response to body exercise -cardiac and respiratory system Meditation,yoga,sleep cycle	Teaching Methodology: Presentation and Chalk and board method , Evaluation Method : Discussion and test
7	2023-01-04 to 2023-01-10, Session: 2022-2023	MSC-ZOO 4	Pure and applied fisheries MAIN PAPER III	Unit 1 , origin and outline of evolution of fishes classification of fishes Structure of integuments and development of scales Growth studies age determination of fishes Morphometric and meristic characters of fishes	Teaching Methodology: Presentation and Chalk and board method , Evaluation Method : Discussion and test
8	2023-01-11 to 2023-01-25, Session: 2022-2023	MSC-ZOO 4	Pure and applied fisheries MAIN PAPER III	Unit 1 , Alimentary canal and digestion in Elasmobranch and teleost fish Accessory respiratory organs in clarius, Anabas and heteropneustus Air bladder,weberian ossicles and	Teaching Methodology: lecture method ,student centric method, , Evaluation Method : Class test and group

				their functions Structure of heart and arrangement of blood vesseles in gills Excretion and osmoregulation	
9	2023-01-26 to 2023-02-11, Session: 2022-2023	MSC-ZOO 4	Pure and applied fisheries MAIN PAPER III	Unit 3 , Nervous system of fishes Venomous fishes Deep sea adoption in fishes Hill stream adaptation in fishes Migration in fishes Sexual cycle and fecundity of fishes	Teaching Methodology: Presentation and Chalk and board method , Evaluation Method : Discussion and test
10	2023-02-14 to 2023-02-27, Session: 2022-2023	MSC-ZOO 4	Pure and applied fisheries MAIN PAPER III	Unit 4 ,Collection of fish seed from natural resources Dry and wet bundh breeding of carps Method of Hypophysation Importance of gentic engineering in fisheswith example Quarantine mesures-Fish querentine Procedure Basic varieties of fish feed	Teaching Methodology: Presentation and Chalk and board method , Evaluation Method : Discussion and test
11	2023-02-28 to 2023-03-18, Session: 2022-2023	MSC-ZOO 4	Pure and applied fisheries MAIN PAPER III	Unit 5 ,Management of Hatcheries,Nurseries and rearing ponds Management of stocking ponds Common aquatic weeds and control Methods of fish preservation By product of fishes	Teaching Methodology: Presentation and Chalk and board method , Evaluation Method : Discussion and test

Mr./Ms. Zareen Baksh

1	2023-07-17 to 2023-08-05, Session: 2023-2024	BSC-CBZ 3	PLANT ANATOMY AND EMBRYOLOGY S2-BOTA1T	Unit 1 ,Topics Meristematic and permanent tissues 1.1 Types of meristems, 1.2 Organization of Root and shoot apex 1.3 Simple and complex tissues. 1.4 Special type of tissues. 1.5 Structure of	Teaching Methodology: Audio-visual aids, Questioning skill, Pr, Evaluation Method : ASSESSMENT
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				dicot and monocot root, stem and leaf Kranz anatomy. 1.6 Pits and plasmodesmata; 1.7 Wall ingrowths and transfer cells. 1.8 Hydathodes, cavities, lithocysts and laticifers	
2	2023-07-17 to 2023-08-12, Session: 2023-2024	BSC-CBZ 3	Ethnobotany S3-BOTA2T	Unit 1 ,Ethnobotany Introduction, concept, scope and objectives; Ethnobotany as an interdisciplinary science. Various branches of Ethnobotany. The relevance of ethnobotany in the present context; Major and minor ethnic groups or Tribals of India, and their life styles.	Teaching Methodology: Lecture method, Experiential Learning, F, Evaluation Method : questionnaire metho
3	2023-07-17 to 2023-08-12, Session: 2023-2024	BSC-CBZ 3	Ethnobotany S3-BOTA2T	Unit 1 ,Ethnobotany Introduction, concept, scope and objectives; Ethnobotany as an interdisciplinary science. Various branches of Ethnobotany. The relevance of ethnobotany in the present context; Major and minor ethnic groups or Tribals of India, and their life styles.	Teaching Methodology: Lecture method, Experiential Learning, F, Evaluation Method : questionnaire metho
4	2023-08-07 to 2023-08-31, Session: 2023-2024	BSC-CBZ 3	PLANT ANATOMY AND EMBRYOLOGY S2-BOTA1T	Unit 2 ,Secondary Growth: 1.1 Vascular cambium-structure, function and seasonal activity. 1.2 Secondary growth in root and stem, 1.3 Wood (heartwood and sapwood). 1.4 Anomalous structures. 1.5 Adaptive and protective systems: Epidermis, cuticle, stomata; 1.6 General	Teaching Methodology: Lecture method, Questioning skill,Audio , Evaluation Method : presentation skill

				account of adaptations in xerophytes and hydrophytes. 1.7 Dendrochronology.	
5	2023-08-14 to 2023-09-16, Session: 2023-2024	BSC-CBZ 3	Ethnobotany S3-BOTA2T	Unit 2 ,Plants used by the tribals: a) Food plants b) intoxicants and beverages c) Resins and oils and miscellaneous uses. Plants in mythology, Taboos and totems in relation to plants, folklore and folktales, Wildlife protection tribals. Plants in similes and metaphors	Teaching Methodology: Lecture method, Experiential Learning, F, Evaluation Method : presentation skill
6	2023-10-03 to 2023-10-31, Session: 2023-2024	BSC-CBZ 3	Ethnobotany MINOR	Unit 3 ,Medico-ethnobotanical sources in India; Significance of the following plants in ethno botanical practices (along with their habitat and morphology) a) Azadiractha indica b) Ocimum sanctum c) Vitex negundo. d) Gloriosa superba e) Tinospora cordifolia Batea monosperma g) Cassia fistula h) Indigofera tinctoria. Role of ethnobotany in modern medicine with special example Rauvolfia sepentina, Terminalia arjuna, Artemisia, Withania. Role of ethnic groups in conservation of plant genetic resources. Endangered taxa and forest management	Teaching Methodology: Group work/team project, Inquiry-based or, Evaluation Method : field assessment
7	2023-11-01 to 2023-11-	BSC-CBZ 3	Ethnobotany MINOR	Unit 3 ,Ethnobotany and legal aspects. Ethnobotany as a tool to protect interests of ethnic groups.	Teaching Methodology: Create mind/concept maps, free writes, o, Evaluation Method : field assessment

	30, Session: 2023-2024			Sharing of wealth concept with few examples from India. Biopiracy, Intellectual Property Rights and Traditional Knowledge. Role of Peoples Biodiversity Register (PBR) and Biodiversity Management committees(BMC).	
8	2023-11-01 to 2023-11-30, Session: 2023-2024	BSC-CBZ 3	Ethnobotany MINOR	Unit 4 ,Ethnobotany and legal aspects. Ethnobotany as a tool to protect interests of ethnic groups. Sharing of wealth concept with few examples from India. Biopiracy, Intellectual Property Rights and Traditional Knowledge. Role of Peoples Biodiversity Register (PBR) and Biodiversity Management committees(BMC).	Teaching Methodology: Create mind/concept maps, free writes, o, Evaluation Method : field assessment

Dr. MANJU GUPTA

1	2023-01-16 to 2023-03-10, Session: 2022-2023	BSC-CBZ 2	Reactions, Reagents and mechanisms in organic chemistry MAJOR	Unit 5 ,UNIT – V Photochemical and Pericyclic Reactions	Teaching Methodology: Lecture and explanation, Evaluation Method : assignment
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Dr. SARITA GOEL

1	2023-07-24 to 2023-08-11, Session: 2023-2024	BCOM 1	Business Organization 1	Unit 1 ,Indian traditional businesses and their organizational structures. Concepts of Business, Trade, Industry and Commerce Classification Relationship between Trade, Industry and	Teaching Methodology: Demonstration, Deductive Method, Evaluation Method : Written Test , GD
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				Commerce. Business Organization – Concept, Characteristics Importance and Objectives Functions of Business and Steps to Start an Enterprise	
2	2023-08-14 to 2023-08-31, Session: 2023-2024	BCOM 1	Business Organization 1	Unit 2 ,FORMS OF BUSINESS ORGANIZATION: Business Organization - Classification - Factors Influencing the Choice of Suitable Form of Organization - Sole Proprietorship and Partnership - Meaning, Definition - Characteristics – Advantages, Limited liability Partnership.	Teaching Methodology: Explanation, Discussion, Demonstration, , Evaluation Method : group discussion,
3	2023-09-01 to 2023-09-15, Session: 2023-2024	BCOM 1	Business Organization 1	Unit 3 ,ORGANIZATION OF COMPANIES: Concepts, Meaning, Formation, Characteristics and Significance of Private Company and Public Company.	Teaching Methodology: Deductive, Discussion, Demonstration, , Evaluation Method : debate, quiz
4	2023-09-18 to 2023-10-12, Session: 2023-2024	BCOM 1	Business Organization 1	Unit 4 ,Co-Operative Organization-Meaning Functions and Limitations of Co-operatives Societies. Social Responsibility of a business, Business Ethics-meaning, concept, role of ethics in business. Case Study on Co-operative Organization in Jabalpur.	Teaching Methodology: Explanation, presentation, Evaluation Method : survey, case study
5	2023-10-16 to 2023-10-27, Session: 2023-2024	BCOM 1	Business Organization 1	Unit 5 ,Multinational Companies (MNC'S) and the Challenges of their organization in India,	Teaching Methodology: presentation, tutorial, Evaluation Method : PPT Presentation

				Business Combination- meaning and its types.	
6	2023-01-02 to 2023-01-24, Session: 2022-2023	BCOM 2	Business Regulatory Framework 2	Unit 1 ,Historical Background of Mercantile Law in India – Scope and Characteristics, Indian Contracts Act 1872- General Laws Definition and Nature of contract, Agreement: Offer and Acceptance, Consideration, Capacities of parties to contract, Free consent, Expressly declared void agreements.	Teaching Methodology: Explanation, Evaluation Method : Written Test
7	2023-01-25 to 2023-02-20, Session: 2022-2023	BCOM 2	Business Regulatory Framework 2	Unit 2 ,Performance and Breach of contract, Contract Relating to Indemnity and Guarantee, Bailment and Pledge, Agency	Teaching Methodology: Explanation, Evaluation Method : Written Test
8	2023-02-21 to 2023-03-10, Session: 2022-2023	BCOM 2	Business Regulatory Framework 2	Unit 3 ,Negotiable Instrument Act 1881–General Introduction, Negotiable instrument (Amendment) Act 2002, Definition and features (Promissory Note, Bill of Exchange and Cheques), Crossing and Dishonour of Cheques, Dishonour of Negotiable Instruments	Teaching Methodology: Explanation, Evaluation Method : Written Test
9	2023-03-10 to 2023-03-20, Session: 2022-2023	BCOM 2	Business Regulatory Framework 2	Unit 4 ,General Introduction to Consumer Protection Act, 1986 and 2018, Introduction and features, Redressal agencies, Penalties, Difference between Consumer Protection Act, 1986 and 2018, FEMA, 2000,	Teaching Methodology: presentation , Evaluation Method : Written Test

				Introduction and salient features – Regulation and Management of foreign exchange; Authorized Person, Contravention and Penalties, Difference between FERA & FEMA	
10	2023-01-16 to 2023-02-10, Session: 2022-2023	BCOM 2	Principal of Management 2	Unit 5 ,Controlling- Definition, meaning, elements, Importance, controlling procedure, Types of control, control techniques, requirements of good control system. Responsibility accounting. PERT and CPM, use of Computers and IT in Management control.	Teaching Methodology: Explanation, Evaluation Method : group discussion
11	2023-03-20 to 2023-03-31, Session: 2022-2023	BCOM 2	Business Regulatory Framework 2	Unit 5 ,Indian Partnership Act 1932 – General Introduction, Elements and features, Partnership Deed, Limited Liability Partnership Act, 2008.- Introduction, Registration process, Winding up	Teaching Methodology: Explanation , Evaluation Method : PPT Presentation
12	2023-02-13 to 2023-02-28, Session: 2022-2023	BCOM 2	Principal of Management 2	Unit 6 ,Emerging trends in Management — Basic concept of - Total Quality Management, Crisis Management, Global Practices, Change Management, Logistic Management.	Teaching Methodology: Explanation, Evaluation Method : Written Test
13	2023-07-17 to 2023-09-08, Session: 2023-2024	BCOM 3	Human Resource Management 1	Unit 1 ,Introduction- Human Resource Management: Concept and Functions, Role, Status and competencies of HR Manager, HR Policies, Evolution of HRM, HRM vs	Teaching Methodology: Explanation, Discussion, Demonstration, , Evaluation Method : Summary writing

				HRD, Emerging Challenges of Human Resource Management, Work diversity, Empowerment, Downsizing, Human Resource Information System, Role of Indian Value system in HRM.	
14	2023-09-11 to 2023-10-20, Session: 2023-2024	BCOM 3	Human Resource Management 1	Unit 2 ,Manpower Planning- Meaning & concept, need for manpower planning, types of manpower planning, meaning and concept of job analysis, job description & job specification, uses of job analysis information, recruitment, selection- meaning and steps of selection process, meaning of induction, staffing, career planning.	Teaching Methodology: Explanation, Discussion, Demonstration, , Evaluation Method : Graphical Presentati
15	2023-10-23 to 2023-11-24, Session: 2023-2024	BCOM 3	Human Resource Management 1	Unit 3 ,Training and Development- Meaning, need & importance for training, Method of training, development- meaning of development, method of development, employee counselling, executive development programmes,evaluation of training and development programmes, career development, promotion, transfer and demotion.	Teaching Methodology: Explanation, Discussion, Demonstration, , Evaluation Method : Written Test
16	2023-11-27 to 2023-12-	BCOM 3	Human Resource Management 1	Unit 4 ,Performance Appraisal- Nature, objectives and importance, modern techniques	Teaching Methodology: Deductive, Discussio, Evaluation Method : Written Test

	29, Session: 2023-2024			of performance appraisal, potential appraisal and employee counseling, job changes- transfers and promotions, compensation- concept and policies, job evaluation, methods of wage payments and incentives plans, fringe benefits, performance linked compensation. Performance Appraisal- Nature, objectives and importance, modern techniques of performance appraisal, potential appraisal and employee counseling, job changes- transfers and promotions, compensation- concept and policies, job evaluation, methods of wage payments and incentives plans, fringe benefits, performance linked compensation.	
17	2023-01-02 to 2023-02-24, Session: 2022-2023	BCOM 3	Auditing 1	Unit 5 ,Investigation: Objectives, Difference between audit and investigation, Process of Investigation. Special Audit of Banking Companies, Educational, Non-Profit Institutions and Insurance Companies.	Teaching Methodology: presentation , Evaluation Method : group discussion
18	2023-07-17 to 2023-08-25, Session: 2023-2024	MCOM 3	Human Resource Management 1	Unit 1 ,Human resource management concepts, perspectives, structure and role of human resource manager. Human resource planning: job analysis and job description	Teaching Methodology: Explanation, Discussion, Demonstration, , Evaluation Method : group discussion

				Recruitment and selection process, RPO (Recruitment Process Outsourcing)	
19	2023-08-28 to 2023-09-15, Session: 2023-2024	MCOM 3	Human Resource Management 1	Unit 2 ,Socializing the new employee, employee training and development, performance evaluation and Potential appraisal, Job evaluation, compensation and reward system	Teaching Methodology: Explanation, Evaluation Method : Prepare Report
20	2023-09-18 to 2023-10-02, Session: 2023-2024	MCOM 3	Human Resource Management 1	Unit 3 ,Knowledge Management: Introduction, Objective, Knowledge Resources, need for knowledge management, Processes and approaches and Case Study Knowledge Process Outsourcing (KPO)	Teaching Methodology: Explanation, Discussion, Demonstration, , Evaluation Method : group discussion

Dr. ABHILASHA SHUKLA

1	2023-07-24 to 2023-07-26, Session: 2023-2024	BA 3	SAMBHASHAN KLA ELECTIVE	Unit 1 ,Unit 1 sambhashan ka Arth AVN paribhasha sambhashan ke vibhinn roop vartala vyakhyan vaduvad ekalap udghoshna sanchalan aankhon dekha HAL AVN uski Mahabharat kalin parampara samachar Vachan Manchi Vachan awaaz kala abhivyakti jan sambodhan jansampark mein v Kala ki upyogita Unit 2 Sambhashan Kala ke Pramukh upadan ya thesht Bhasha ka gyan Manak uchharan satik prastuti antral dhvni veg	Teaching Methodology: EXPLAIN /PPT , Evaluation Method : CLASS TEST /HOME WOR
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				<p>lehja aadi Unit 3-- udghoshna aankhon dekha HAL sanchalan mein sambhashan Kaushal samachar Vachan mein sambhashan Kaushal manchi bhashan mein sambhashan Kaushal Unit 4 vyakhyan mein sambhashan Kala vad vivad pratiyogita mein sambhashan Kala samuh samvad AVN paricharcha mein sambhashan Kaushal samvadhi bhasha mein samvad Kaushal Unit 5_lok prashasan mein sambhashan Kaushal jansampark mein sambhashan Kaushal vanijya prabandhan mein sambhashan Kaushal jan sambodhan mein sambhashan Kaushal</p>	
2	2023-07-31 to 2023-07-31, Session: 2023-2024	BA 3	SAMBHASAN KLA ELECTIVE	<p>Unit 1 ,Unit 1 sambhashan ka Arth AVN paribhasha sambhashan ke vibhinn roop vartala vyakhyan vaduvad ekalap udghoshna sanchalan aankhon dekha HAL AVN uski Mahabharat kalin parampara samachar Vachan Manchi Vachan awaaz kala abhivyakti jan sambodhan jansampark mein v Kala ki upyogita Unit 2 Sambhashan Kala ke Pramukh upadan ya thesht Bhasha ka gyan Manak uchharan satik prastuti antral dhvni veg</p>	Teaching Methodology: EXPLAIN /PPT , Evaluation Method : CLASS TEST /HOME WOR

				<p>lehja aadi Unit 3-- udghoshna aankhon dekha HAL sanchalan mein sambhashan Kaushal samachar Vachan mein sambhashan Kaushal manchi bhashan mein sambhashan Kaushal Unit 4 vyakhyan mein sambhashan Kala vad vivad pratiyogita mein sambhashan Kala samuh samvad AVN paricharcha mein sambhashan Kaushal samvadhi bhasha mein samvad Kaushal Unit 5_lok prashasan mein sambhashan Kaushal jansampark mein sambhashan Kaushal vanijya prabandhan mein sambhashan Kaushal jan sambodhan mein sambhashan Kaushal</p>	
3	2023-08-01 to 2023-08-02, Session: 2023-2024	BA 3	SAMBHASAN KLA ELECTIVE	<p>Unit 1 ,Unit 1 sambhashan ka Arth AVN paribhasha sambhashan ke vibhinn roop vartala vyakhyan vaduvad ekalap udghoshna sanchalan aankhon dekha HAL AVN uski Mahabharat kalin parampara samachar Vachan Manchi Vachan awaaz kala abhivyakti jan sambodhan jansampark mein v Kala ki upyogita Unit 2 Sambhashan Kala ke Pramukh upadan ya thesht Bhasha ka gyan Manak uchharan satik prastuti antral dhvni veg</p>	Teaching Methodology: EXPLAIN /PPT , Evaluation Method : CLASS TEST /HOME WOR

				<p>lehja aadi Unit 3-- udghoshna aankhon dekha HAL sanchalan mein sambhashan Kaushal samachar Vachan mein sambhashan Kaushal manchi bhashan mein sambhashan Kaushal Unit 4 vyakhyan mein sambhashan Kala vad vivad pratiyogita mein sambhashan Kala samuh samvad AVN paricharcha mein sambhashan Kaushal samvadhi bhasha mein samvad Kaushal Unit 5_lok prashasan mein sambhashan Kaushal jansampark mein sambhashan Kaushal vanijya prabandhan mein sambhashan Kaushal jan sambodhan mein sambhashan Kaushal</p>	
4	<p>2023-08-07 to 2023-08-09,Session: 2023-2024</p>	BA 3	SAMBHASAN KLA ELECTIVE	<p>Unit 1 ,Unit 1 sambhashan ka Arth AVN paribhasha sambhashan ke vibhinn roop vartala vyakhyan vaduvad ekalap udghoshna sanchalan aankhon dekha HAL AVN uski Mahabharat kalin parampara samachar Vachan Manchi Vachan awaaz kala abhivyakti jan sambodhan jansampark mein v Kala ki upyogita Unit 2 Sambhashan Kala ke Pramukh upadan ya thesht Bhasha ka gyan Manak uchharan satik prastuti antral dhvni veg</p>	<p>Teaching Methodology: EXPLAIN /PPT , Evaluation Method : CLASS TEST /HOME WOR</p>

				<p>lehja aadi Unit 3-- udghoshna aankhon dekha HAL sanchalan mein sambhashan Kaushal samachar Vachan mein sambhashan Kaushal manchi bhashan mein sambhashan Kaushal Unit 4 vyakhyan mein sambhashan Kala vad vivad pratiyogita mein sambhashan Kala samuh samvad AVN paricharcha mein sambhashan Kaushal samvadhi bhasha mein samvad Kaushal Unit 5_lok prashasan mein sambhashan Kaushal jansampark mein sambhashan Kaushal vanijya prabandhan mein sambhashan Kaushal jan sambodhan mein sambhashan Kaushal</p>	
5	2023-08-28 to 2023-08-30, Session: 2023-2024	BA 3	SAMBHASAN KLA ELECTIVE	<p>Unit 1 ,Unit 1 sambhashan ka Arth AVN paribhasha sambhashan ke vibhinn roop vartala vyakhyan vaduvad ekalap udghoshna sanchalan aankhon dekha HAL AVN uski Mahabharat kalin parampara samachar Vachan Manchi Vachan awaaz kala abhivyakti jan sambodhan jansampark mein v Kala ki upyogita Unit 2 Sambhashan Kala ke Pramukh upadan ya thesht Bhasha ka gyan Manak uchharan satik prastuti antral dhvni veg</p>	<p>Teaching Methodology: EXPLAIN /PPT , Evaluation Method : CLASS TEST /HOME WOR</p>

				<p>lehja aadi Unit 3-- udghoshna aankhon dekha HAL sanchalan mein sambhashan Kaushal samachar Vachan mein sambhashan Kaushal manchi bhashan mein sambhashan Kaushal Unit 4 vyakhyan mein sambhashan Kala vad vivad pratiyogita mein sambhashan Kala samuh samvad AVN paricharcha mein sambhashan Kaushal samvadhi bhasha mein samvad Kaushal Unit 5_lok prashasan mein sambhashan Kaushal jansampark mein sambhashan Kaushal vanijya prabandhan mein sambhashan Kaushal jan sambodhan mein sambhashan Kaushal</p>	
6	2023-08-16 to 2023-08-31, Session: 2023-2024	BA 3	भाषा एवं संस्कृति FOUNDATION/HINDI	Unit 1 ,BHAVANI PRASAD MISHRA /KAVITA / SATPUDA KEY GHNEY JANGAL 2---USHA PRVANDAVA / VAPSI	Teaching Methodology: EXPLAIN /PPT /smart borad , Evaluation Method : CLASS TEST /Q /ANS.
7	2023-09-04 to 2023-09-06, Session: 2023-2024	BA 3	SAMBHASAN KLA ELECTIVE	Unit 2 ,Unit 1 sambhashan ka Arth AVN paribhasha sambhashan ke vibhinn roop vartala vyakhyan vaduvad ekalap udghoshna sanchalan aankhon dekha HAL AVN uski Mahabharat kalin parampara samachar Vachan Manchi Vachan awaaz kala abhivyakti jan sambodhan jansampark mein v Kala ki	Teaching Methodology: EXPLAIN /PPT , Evaluation Method : CLASS TEST /HOME WOR

				<p>upyogita Unit 2 Sambhashan Kala ke Pramukh upadan ya thesht Bhasha ka gyan Manak uchharan satik prastuti antral dhvni veg lehja aadi Unit 3-- udghoshna aankhon dekha HAL sanchalan mein sambhashan Kaushal samachar Vachan mein sambhashan Kaushal manchi bhashan mein sambhashan Kaushal Unit 4 vyakhyan mein sambhashan Kala vad vivad pratiyogita mein sambhashan Kala samuh samvad AVN paricharcha mein sambhashan Kaushal samvadhi bhasha mein samvad Kaushal Unit 5_lok prashasan mein sambhashan Kaushal jansampark mein sambhashan Kaushal vanijya prabandhan mein sambhashan Kaushal jan sambodhan mein sambhashan Kaushal</p>	
8	2023-09-11 to 2023-09-13, Session: 2023-2024	BA 3	SAMBHASAN KLA ELECTIVE	<p>Unit 2 , Unit 2 Sambhashan Kala ke Pramukh upadan ya thesht Bhasha ka gyan Manak uchharan satik prastuti antral dhvni veg lehja aadi Unit 3-- udghoshna aankhon dekha HAL sanchalan mein sambhashan Kaushal samachar Vachan mein sambhashan Kaushal manchi bhashan mein sambhashan</p>	Teaching Methodology: EXPLAIN /PPT , Evaluation Method : CLASS TEST /HOME WOR

				<p>Kaushal Unit 4 vyakhyan mein sambhashan Kala vad vivad pratiyogita mein sambhashan Kala samuh samvad AVN paricharcha mein sambhashan Kaushal samvadhi bhasha mein samvad Kaushal Unit 5_lok prashasan mein sambhashan Kaushal jansampark mein sambhashan Kaushal vanijya prabandhan mein sambhashan Kaushal jan sambodhan mein sambhashan Kaushal</p>	
9	<p>2023-09-18 to 2023-09-20,Session: 2023-2024</p>	BA 3	SAMBHASAN KLA ELECTIVE	<p>Unit 2 , Unit 2 Sambhashan Kala ke Pramukh upadan ya thesht Bhasha ka gyan Manak uchharan satik prastuti antral dhvni veg lehja aadi Unit 3-- udghoshna aankhon dekha HAL sanchalan mein sambhashan Kaushal samachar Vachan mein sambhashan Kaushal manchi bhashan mein sambhashan Kaushal Unit 4 vyakhyan mein sambhashan Kala vad vivad pratiyogita mein sambhashan Kala samuh samvad AVN paricharcha mein sambhashan Kaushal samvadhi bhasha mein samvad Kaushal Unit 5_lok prashasan mein sambhashan Kaushal jansampark mein sambhashan Kaushal vanijya</p>	<p>Teaching Methodology: EXPLAIN /PPT , Evaluation Method : CLASS TEST /HOME WOR</p>

				prabandhan mein sambhashan Kaushal jan sambodhan mein sambhashan Kaushal	
10	2023-09-25 to 2023-09-27, Session: 2023-2024	BA 3	SAMBHASAN KLA ELECTIVE	Unit 2 , Unit 2 Sambhashan Kala ke Pramukh upadan ya thesht Bhasha ka gyan Manak uchharan satik prastuti antral dhvni veg lehja aadi Unit 3-- udghoshna aankhon dekha HAL sanchalan mein sambhashan Kaushal samachar Vachan mein sambhashan Kaushal manchi bhashan mein sambhashan Kaushal Unit 4 vyakhyan mein sambhashan Kala vad vivad pratiyogita mein sambhashan Kala samuh samvad AVN paricharcha mein sambhashan Kaushal samvadhi bhasha mein samvad Kaushal Unit 5_lok prashasan mein sambhashan Kaushal jansampark mein sambhashan Kaushal vanijya prabandhan mein sambhashan Kaushal jan sambodhan mein sambhashan Kaushal	Teaching Methodology: EXPLAIN /PPT , Evaluation Method : CLASS TEST /HOME WOR
11	2023-10-02 to 2023-10-04, Session: 2023-2024	BA 3	SAMBHASAN KLA ELECTIVE	Unit 2 , Unit 2 Sambhashan Kala ke Pramukh upadan ya thesht Bhasha ka gyan Manak uchharan satik prastuti antral dhvni veg lehja aadi Unit 3-- udghoshna aankhon dekha HAL sanchalan mein sambhashan Kaushal	Teaching Methodology: EXPLAIN /PPT , Evaluation Method : CLASS TEST /HOME WOR

				<p>samachar Vachan mein sambhashan Kaushal manchi bhashan mein sambhashan Kaushal Unit 4 vyakhyan mein sambhashan Kala vad vivad pratiyogita mein sambhashan Kala samuh samvad AVN paricharcha mein sambhashan Kaushal samvadhi bhasha mein samvad Kaushal Unit 5_lok prashasan mein sambhashan Kaushal jansampark mein sambhashan Kaushal vanijya prabandhan mein sambhashan Kaushal jan sambodhan mein sambhashan Kaushal</p>	
12	2023-10-09 to 2023-10-11,Session: 2023-2024	BA 3	SAMBHASAN KLA ELECTIVE	<p>Unit 2 , Unit 2 Sambhashan Kala ke Pramukh upadan ya thesht Bhasha ka gyan Manak uchharan satik prastuti antral dhvni veg lehja aadi Unit 3-- udghoshna aankhon dekha HAL sanchalan mein sambhashan Kaushal samachar Vachan mein sambhashan Kaushal manchi bhashan mein sambhashan Kaushal Unit 4 vyakhyan mein sambhashan Kala vad vivad pratiyogita mein sambhashan Kala samuh samvad AVN paricharcha mein sambhashan Kaushal samvadhi bhasha mein samvad Kaushal Unit 5_lok</p>	<p>Teaching Methodology: EXPLAIN /PPT , Evaluation Method : CLASS TEST /HOME WOR</p>

				prashasan mein sambhashan Kaushal jansampark mein sambhashan Kaushal vanijya prabandhan mein sambhashan Kaushal jan sambodhan mein sambhashan Kaushal	
13	2023-10-16 to 2023-10-18, Session: 2023-2024	BA 3	SAMBHASAN KLA ELECTIVE	Unit 2 , Unit 2 Sambhashan Kala ke Pramukh upadan ya thesht Bhasha ka gyan Manak uchharan satik prastuti antral dhvni veg lehja aadi Unit 3-- udghoshna aankhon dekha HAL sanchalan mein sambhashan Kaushal samachar Vachan mein sambhashan Kaushal manchi bhashan mein sambhashan Kaushal Unit 4 vyakhyan mein sambhashan Kala vad vivad pratiyogita mein sambhashan Kala samuh samvad AVN paricharcha mein sambhashan Kaushal samvadhi bhasha mein samvad Kaushal Unit 5_lok prashasan mein sambhashan Kaushal jansampark mein sambhashan Kaushal vanijya prabandhan mein sambhashan Kaushal jan sambodhan mein sambhashan Kaushal	Teaching Methodology: EXPLAIN /PPT , Evaluation Method : CLASS TEST /HOME WOR
14	2023-10-23 to 2023-10-25, Session: 2023-2024	BA 3	SAMBHASAN KLA ELECTIVE	Unit 3 , Unit 2 Sambhashan Kala ke Pramukh upadan ya thesht Bhasha ka gyan Manak uchharan satik prastuti antral dhvni veg	Teaching Methodology: EXPLAIN /PPT , Evaluation Method : CLASS TEST /HOME WOR

				<p>lehja aadi Unit 3-- udghoshna aankhon dekha HAL sanchalan mein sambhashan Kaushal samachar Vachan mein sambhashan Kaushal manchi bhashan mein sambhashan Kaushal Unit 4 vyakhyan mein sambhashan Kala vad vivad pratiyogita mein sambhashan Kala samuh samvad AVN paricharcha mein sambhashan Kaushal samvadhi bhasha mein samvad Kaushal Unit 5_lok prashasan mein sambhashan Kaushal jansampark mein sambhashan Kaushal vanijya prabandhan mein sambhashan Kaushal jan sambodhan mein sambhashan Kaushal</p>	
15	2023-10-30 to 2023-10-31, Session: 2023-2024	BA 3	SAMBHASAN KLA ELECTIVE	<p>Unit 3 , Unit 2 Sambhashan Kala ke Pramukh upadan ya thesht Bhasha ka gyan Manak uchharan satik prastuti antral dhvni veg lehja aadi Unit 3-- udghoshna aankhon dekha HAL sanchalan mein sambhashan Kaushal samachar Vachan mein sambhashan Kaushal manchi bhashan mein sambhashan Kaushal Unit 4 vyakhyan mein sambhashan Kala vad vivad pratiyogita mein sambhashan Kala samuh samvad AVN</p>	<p>Teaching Methodology: EXPLAIN /PPT , Evaluation Method : CLASS TEST /HOME WOR</p>

				paricharcha mein sambhashan Kaushal samvadhi bhasha mein samvad Kaushal Unit 5_lok prashasan mein sambhashan Kaushal jansampark mein sambhashan Kaushal vanijya prabandhan mein sambhashan Kaushal jan sambodhan mein sambhashan Kaushal	
16	2023-11-01 to 2023-11-01, Session: 2023-2024	BA 3	SAMBHASAN KLA ELECTIVE	Unit 3 , Unit 2 Sambhashan Kala ke Pramukh upadan ya thesht Bhasha ka gyan Manak uchharan satik prastuti antral dhvni veg lehja aadi Unit 3-- udghoshna aankhon dekha HAL sanchalan mein sambhashan Kaushal samachar Vachan mein sambhashan Kaushal manchi bhashan mein sambhashan Kaushal Unit 4 vyakhyan mein sambhashan Kala vad vivad pratiyogita mein sambhashan Kala samuh samvad AVN paricharcha mein sambhashan Kaushal samvadhi bhasha mein samvad Kaushal Unit 5_lok prashasan mein sambhashan Kaushal jansampark mein sambhashan Kaushal vanijya prabandhan mein sambhashan Kaushal jan sambodhan mein sambhashan Kaushal	Teaching Methodology: EXPLAIN /PPT , Evaluation Method : CLASS TEST /HOME WOR

17	2023-11-06 to 2023-11-08, Session: 2023-2024	BA 3	SAMBHASAN KLA ELECTIVE	Unit 3 , Unit 2 Sambhashan Kala ke Pramukh upadan ya thesht Bhasha ka gyan Manak uchharan satik prastuti antral dhvni veg lehja aadi Unit 3-- udghoshna aankhon dekha HAL sanchalan mein sambhashan Kaushal samachar Vachan mein sambhashan Kaushal manchi bhashan mein sambhashan Kaushal Unit 4 vyakhyan mein sambhashan Kala vad vivad pratiyogita mein sambhashan Kala samuh samvad AVN paricharcha mein sambhashan Kaushal samvadhi bhasha mein samvad Kaushal Unit 5_lok prashasan mein sambhashan Kaushal jansampark mein sambhashan Kaushal vanijya prabandhan mein sambhashan Kaushal jan sambodhan mein sambhashan Kaushal	Teaching Methodology: EXPLAIN /PPT , Evaluation Method : CLASS TEST /HOME WOR	
18	2023-11-13 to 2023-11-15, Session: 2023-2024	BA 3	SAMBHASAN KLA ELECTIVE	Unit 3 , Unit 2 Sambhashan Kala ke Pramukh upadan ya thesht Bhasha ka gyan Manak uchharan satik prastuti antral dhvni veg lehja aadi Unit 3-- udghoshna aankhon dekha HAL sanchalan mein sambhashan Kaushal samachar Vachan mein sambhashan Kaushal manchi bhashan mein sambhashan	Teaching Methodology: EXPLAIN /PPT , Evaluation Method : CLASS TEST /HOME WOR	

				<p>Kaushal Unit 4 vyakhyan mein sambhashan Kala vad vivad pratiyogita mein sambhashan Kala samuh samvad AVN paricharcha mein sambhashan Kaushal samvadhi bhasha mein samvad Kaushal Unit 5_lok prashasan mein sambhashan Kaushal jansampark mein sambhashan Kaushal vanijya prabandhan mein sambhashan Kaushal jan sambodhan mein sambhashan Kaushal</p>	
19	2023-11-13 to 2023-11-15, Session: 2023-2024	BA 3	SAMBHASAN KLA ELECTIVE	<p>Unit 3 , Unit 2 Sambhashan Kala ke Pramukh upadan ya thesht Bhasha ka gyan Manak uchharan satik prastuti antral dhvni veg lehja aadi Unit 3-- udghoshna aankhon dekha HAL sanchalan mein sambhashan Kaushal samachar Vachan mein sambhashan Kaushal manchi bhashan mein sambhashan Kaushal Unit 4 vyakhyan mein sambhashan Kala vad vivad pratiyogita mein sambhashan Kala samuh samvad AVN paricharcha mein sambhashan Kaushal samvadhi bhasha mein samvad Kaushal Unit 5_lok prashasan mein sambhashan Kaushal jansampark mein sambhashan Kaushal vanijya</p>	Teaching Methodology: EXPLAIN /PPT , Evaluation Method : CLASS TEST /HOME WOR

				prabandhan mein sambhashan Kaushal jan sambodhan mein sambhashan Kaushal	
20	2023-11-20 to 2023-11-22, Session: 2023-2024	BA 3	SAMBHASAN KLA ELECTIVE	Unit 3 , Unit 2 Sambhashan Kala ke Pramukh upadan ya thesht Bhasha ka gyan Manak uchharan satik prastuti antral dhvni veg lehja aadi Unit 3-- udghoshna aankhon dekha HAL sanchalan mein sambhashan Kaushal samachar Vachan mein sambhashan Kaushal manchi bhashan mein sambhashan Kaushal Unit 4 vyakhyan mein sambhashan Kala vad vivad pratiyogita mein sambhashan Kala samuh samvad AVN paricharcha mein sambhashan Kaushal samvadhi bhasha mein samvad Kaushal Unit 5_lok prashasan mein sambhashan Kaushal jansampark mein sambhashan Kaushal vanijya prabandhan mein sambhashan Kaushal jan sambodhan mein sambhashan Kaushal	Teaching Methodology: EXPLAIN /PPT , Evaluation Method : CLASS TEST /HOME WOR
21	2023-01-02 to 2023-01-17, Session: 2022-2023	BA 3	विज्ञापन प्रेस प्रबंधन एवं उध्मिता विकास ELECTIVE	Unit 4 ,prqFk Z bdkbZ m ferk l s rkRi;Z] m ferk dh vo/kkj.kk] vko';drk rFkk IQy m eh cuus d s xq.k] iz;k stuewyd fgUnh ls fodflr gk sus okyh jk stxkje wyd fn'kk,iA prqFk Z bdkbZ m ferk l s rkRi;Z] m ferk dh vo/kkj.kk] vko';drk rFkk	Teaching Methodology: EXPLAIN /PPT , Evaluation Method : CLASS TEST /HOME WOR

				IQy m eh cuus d s xq.k] iz;k stuewyd fgUnh ls fodflr gk sus okyh jk stxkje wyd fn'kk,iA	
22	2023-02-17 to 2023-02-28, Session: 2022-2023	BA 3	विज्ञापन प्रेस प्रबंधन एवं उध्मिता विकास ELECTIVE	Unit 5 ,prqFk Z bdkbZ m ferk l s rkRi;Z] m ferk dh vo/kkj.kk] vko';drk rFkk IQy m eh cuus d s xq.k] iz;k stuewyd fgUnh ls fodflr gk sus okyh jk stxkje wyd fn'kk,iA prqFk Z bdkbZ m ferk l s rkRi;Z] m ferk dh vo/kkj.kk] vko';drk rFkk IQy m eh cuus d s xq.k] iz;k stuewyd fgUnh ls fodflr gk sus okyh jk stxkje wyd fn'kk,iA	Teaching Methodology: EXPLAIN /PPT , Evaluation Method : CLASS TEST /HOME WOR
23	2023-01-16 to 2023-01-31, Session: 2022-2023	BA 3	विज्ञापन प्रेस प्रबंधन एवं उध्मिता विकास ELECTIVE	Unit 5 ,prqFk Z bdkbZ m ferk l s rkRi;Z] m ferk dh vo/kkj.kk] vko';drk rFkk IQy m eh cuus d s xq.k] iz;k stuewyd fgUnh ls fodflr gk sus okyh jk stxkje wyd fn'kk,iA prqFk Z bdkbZ m ferk l s rkRi;Z] m ferk dh vo/kkj.kk] vko';drk rFkk IQy m eh cuus d s xq.k] iz;k stuewyd fgUnh ls fodflr gk sus okyh jk stxkje wyd fn'kk,iA	Teaching Methodology: EXPLAIN /PPT , Evaluation Method : CLASS TEST /HOME WOR
24	2023-08-31 to 2023-08-31, Session: Session	BBA 3	भाषा एवं संस्कृति FOUNDATION/HINDI	Unit 1 ,BHAVANI PRASAD MISRA / SATPULA KE GHNEY JANGAL 2 USHA PRIAMVADA / VAPSI	Teaching Methodology: EXPLAIN /PPT /smart borad , Evaluation Method : CLASS TEST /Q /ANS.
25	2023-09-04 to 2023-09-30, Session: Session	BBA 3	भाषा एवं संस्कृति FOUNDATION/HINDI	Unit 1 ,BHAVANI PRASAD MISRA / SATPULA KE GHNEY JANGAL 2 USHA PRIAMVADA / VAPSI	Teaching Methodology: EXPLAIN /PPT /smart borad , Evaluation Method : CLASS TEST /Q /ANS.

26	2023-08-16 to 2023-08-31, Session: Session	BCOM 3	भाषा एवं संस्कृति FOUNDATION/HINDI	Unit 1 ,BHAVANI PRASAD MISHRA / KAVITA / SATPUDA KE GHANEY JANGAL . 2-- USHAPRIAMVADA / VAPSI	Teaching Methodology: EXPLAIN /PPT /smart borad , Evaluation Method : CLASS TEST /Q /ANS.	
27	2023-08-16 to 2023-08-31, Session: 2023-2024	BCOM-CA 3	भाषा एवं संस्कृति FOUNDATION/HINDI	Unit 1 ,BHAVANI PRASAD MISHRA / SATPULA KE GHNEY JANGAL	Teaching Methodology: EXPLAIN /PPT /smart borad , Evaluation Method : CLASS TEST /Q /ANS.	
28	2023-08-16 to 2023-08-31, Session: 2023-2024	BCOM-CA 3	भाषा एवं संस्कृति FOUNDATION/HINDI	Unit 1 ,BHAVANI PRASAD MISHRA / SATPULA KE GHNEY JANGAL	Teaching Methodology: EXPLAIN /PPT /smart borad , Evaluation Method : CLASS TEST /Q /ANS.	
29	2023-08-16 to 2023-08-31, Session: 2023-2024	BCOM-TAX 3	भाषा एवं संस्कृति FOUNDATION/HINDI	Unit 1 ,1 BHAVANI PRASAD MISHRA / SATPULA KE GHNEY JANGAL	Teaching Methodology: EXPLAIN /PPT /smart borad , Evaluation Method : CLASS TEST /Q /ANS.	
30	2023-08-16 to 2023-08-31, Session: Session	BSC-PCM 3	भाषा एवं संस्कृति FOUNDATION/HINDI	Unit 1 ,BHAVANI PRASAD MISRA / SATPULA KE GHNEY JANGAL 2 USHA PRIAMVADA / VAPSI	Teaching Methodology: EXPLAIN /PPT /smart borad , Evaluation Method : CLASS TEST /Q /ANS.	

Mr./Ms. RASHMI SINGH

1	2023-01-05 to 2023-02-15, Session: 2022-2023	BBA 3	Business Law IV	Unit 5 ,Introduction of Intellectual Property Rights(IPR), Concept and Case Laws, Registrationof Trade Mark ,Copy rights, Patent and Design, Cyber Laws- concepts, utility and its application, Cyber Crimes, Case Study.	Teaching Methodology: Lecture method, Explanation, Discussion , Evaluation Method : Class Test	
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Dr. CHITRANSHI VERMA

1	2023-07-03 to 2023-07-21, Session: 2023-2024	BBA 1	Business Statistics ELECTIVE	Unit 1 ,Unit 1, Introduction to Statistics, Functions & Limitations of statistics, Laws of statistics,Branch of statistics	Teaching Methodology: Lecture & Inductive Method, Evaluation Method : Assignment	
2	2023-07-24 to 2023-08-11, Session: 2023-2024	BBA 1	Business Statistics ELECTIVE	Unit 2 ,Methods of Collection of Data- Primary and Secondary, Presentation of Data – Bar Diagram, Pie Chart and Histogram , Frequency Distribution- Inclusive and Exclusive series	Teaching Methodology: Lecture & Inductive Method, Evaluation Method : Assignment	
3	2023-08-14 to 2023-09-11, Session: 2023-2024	BBA 1	Business Statistics ELECTIVE	Unit 3 ,Measures of Central Tendencies: Mean, Median, Mode, Geometric Mean and Harmonic Mean	Teaching Methodology: Lecture & Inductive Method, Evaluation Method : Assignment	
4	2023-09-12 to 2023-10-15, Session: 2023-2024	BBA 1	Business Statistics ELECTIVE	Unit 4 ,Measures of Variation: Standard Deviation & Mean Deviation and Skewness – Karl Pearson’s Coefficient ,Time Series Analysis -introduction to additive and multiplicative model	Teaching Methodology: Lecture & Inductive Method, Evaluation Method : Test and assignment	
5	2023-01-02 to 2023-01-20, Session: 2022-2023	BBA 2	Micro Economics Minor	Unit 1 ,Introduction to economics, Definitions of economics, Nature and Scope of Economics, Significance and Evolution of Micro Economics, Functions of Managerial Economics.	Teaching Methodology: Explanation & Inductive Method, Evaluation Method : Test and assignment	
6	2023-01-22 to 2023-02-10, Session: Session	BBA 2	Micro Economics MINOR	Unit 2 ,Concept of Law of Demand, Law of Supply, Concept of Market Equilibrium, Elasticity of Demand, Demand Determinants	Teaching Methodology: Lecture & Inductive Method, Evaluation Method : Test and assignment	
7	2023-02-11 to 2023-02-	BBA 2	Micro Economics MINOR	Unit 3 ,Utility Analysis, Marginal Concept of Utility, Law of	Teaching Methodology: Lecture & Inductive Method, Evaluation Method : Test	

	25, Session: 2022-2023			Diminishing Marginal Utility, Indifference Curve Analysis: Assumptions, Properties of Indifference curve, Theories of Consumer Surplus	
8	2023-02-27 to 2023-03-17, Session: 2022-2023	BBA 2	Micro Economics MINOR	Unit 4 ,Elements of Cost, Factors of Production, Average Cost, Marginal Cost, Total Cost, Modern Theory of Rent, Modern Theory of Interest, Modern Theories of Profit, Modern Theory of Wage. Types of Market Structure, Perfect v/s Imperfect Market,	Teaching Methodology: Lecture & Inductive Method, Evaluation Method : Test
9	2023-07-03 to 2023-07-24, Session: 2023-2024	BBA 3	Marketing Management MINOR	Unit 1 ,Introduction to marketing, difference between marketing & selling marketing management philosophies	Teaching Methodology: Problem Based Learning, Evaluation Method : Case analysis
10	2023-07-10 to 2023-07-28, Session: 2023-2024	BBA 3	Consumer Behaviour MAJOR	Unit 1 , Introduction to consumer behaviour, Concept, Scope, Application, Information search process, Consumer decision rules	Teaching Methodology: Lecture & Inductive Method, Evaluation Method : Assignments , Cases
11	2023-07-25 to 2023-08-18, Session: 2023-2024	BBA 3	Marketing Management MINOR	Unit 2 ,Marketing Mix, Segmentation, Targetting & Positioning, Product Life Cycle	Teaching Methodology: Personalized Learning, Evaluation Method : Case and assignment
12	2023-08-09 to 2023-09-15, Session: 2023-2024	BBA 3	Consumer Behaviour MAJOR	Unit 2 , Decision making process, 4 views of decision making, Models of decision making	Teaching Methodology: Lecture Method, Evaluation Method : Test
13	2023-08-21 to 2023-09-	BBA 3	Marketing Management MINOR	Unit 3 ,rduct Planning & Development, Product concept,	Teaching Methodology: Flipped classroom Learning, Evaluation Method : Presentations,Discus

	15, Session: 2023-2024			Product strategy, Branding & Packaging	
14	2023-09-20 to 2023-10-18, Session: 2023-2024	BBA 3	Consumer Behaviour MAJOR	Unit 3 , Consumer motivation, Needs &Goals, Consumer Perception, Cultural Influence	Teaching Methodology: Inductive method, Evaluation Method : Assignment
15	2023-01-02 to 2023-01-25, Session: 2022-2023	BBA 3	Marketing Management MAJOR	Unit 4 ,Pricing Strategies & Channels of Distribution	Teaching Methodology: Lecture & Inductive Method, Evaluation Method : Test
16	2023-09-18 to 2023-10-11, Session: 2023-2024	BBA 3	Marketing Management MINOR	Unit 4 ,Pricing Strategies & Channels of Distribution	Teaching Methodology: Inquiry based learning, Evaluation Method : Assignments , Cases
17	2023-01-30 to 2023-02-15, Session: 2022-2023	BBA 3	Marketing Management MAJOR	Unit 5 ,Rural Marketing, Marketing research, Services Marketing, Internet Marketing, Social Marketing Concept	Teaching Methodology: Lecture & Inductive Method, Evaluation Method : Test and assignment
18	2023-10-12 to 2023-10-27, Session: 2023-2024	BBA 3	Marketing Management MINOR	Unit 5 , Rural Marketing, Marketing research, Services Marketing, Internet Marketing, Social Marketing Concept	Teaching Methodology: Inquiry based learning, Evaluation Method : Assignments , Cases

Mr./Ms. BHAWNA TEKAM

1	2023-01-02 to 2023-01-31, Session: 2022-2023	BA 2	Western Political Thought 1	Unit 5 ,Karl Marx- Scientific Socialism □ Dialectical Materialism □ Economic Interpretation of History □ Theory of Class struggle □ Theory of Surplus Value Vladimir Lenin □ Development of Marxist Theory □ As a Revolutionary Harold J. Laski □ Views on Liberty,	Teaching Methodology: Lecture Method, Evaluation Method : CLASS TEST
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				Rights and Equality □ Democratic Socialism	
2	2023-02-01 to 2023-01-28, Session: 2022-2023	BA 2	Western Political Thought 1	Unit 5 ,Karl Marx- Scientific Socialism □ Dialectical Materialism □ Economic Interpretation of History □ Theory of Class struggle □ Theory of Surplus Value Vladimir Lenin □ Development of Marxist Theory □ As a Revolutionary Harold J. Laski □ Views on Liberty, Rights and Equality □ Democratic Socialism	Teaching Methodology: Lecture Method, Evaluation Method : CLASS TEST
3	2023-08-01 to 2023-08-31, Session: 2023-2024	BA 3	Western Political Thought MAJOR/MINOR/ELECTIVE	Unit 1 ,Greek Political Thought 1. Plato □ Theory of Justice □ Theory of Education □ Theory of Communism □ Philosopher King □ The Ideal State	Teaching Methodology: Lecture Method, Evaluation Method : Question/Answer
4	2023-08-01 to 2023-08-31, Session: 2023-2024	BA 3	India's Foreign Policy MAJOR	Unit 1 ,Continuation and change in India's foreign policy	Teaching Methodology: Discussion Method, Evaluation Method : Question/Answer
5	2023-09-01 to 2023-09-30, Session: 2023-2024	BA 3	Western Political Thought MAJOR/MINOR/ELECTIVE	Unit 2 ,Modern Political Thought 1. Niccolo Machiavelli □ First Modern Political Thinker: The Child of his time □ Conception of Human Nature □ Thoughts about Religion and Morality □ Ideas of the Prince 2. Thomas Hobbes □ Social Contract Theory □ Individualism 3. John Locke □ Social Contract Theory □ Theory of Natural Rights □ Liberalism 4. Jean	Teaching Methodology: Lecture Method, Evaluation Method : Question/Answer

				Jacques Rousseau □ Social Contract Theory □ Theory of General Will		
6	2023-09-01 to 2023-09-30, Session: 2023-2024	BA 3	India's Foreign Policy MAJOR	Unit 2 ,India as leading power	Teaching Methodology: Discussion Method, Evaluation Method : Question/Answer	
7	2023-10-01 to 2023-10-31, Session: 2023-2024	BA 3	Western Political Thought MAJOR/MINOR/ELECTIVE	Unit 3 ,Philosophy of Utilitarianism 1. Jeremy Bentham □ Utilitarianism □ Natural Laws and Rights □ Theory of State and Legislation □ Theory of Punishment and Reform (Prison, Government, Law, Education and Religion) □ Contribution of Political Thought 2. John Stuart Mill □ Alteration in Utilitarianism □ Views on Liberty □ Representative Government □ Contribution to Political Thought	Teaching Methodology: Lecture Method, Evaluation Method : Question/Answer	
8	2023-10-01 to 2023-10-31, Session: 2023-2024	BA 3	India's Foreign Policy MAJOR	Unit 3 ,Major super powers and India	Teaching Methodology: Discussion Method, Evaluation Method : Question/Answer	
9	2023-11-01 to 2023-11-30, Session: 2023-2024	BA 3	India's Foreign Policy MAJOR	Unit 3 ,Major super powers and India	Teaching Methodology: Discussion Method, Evaluation Method : Question/Answer	
10	2023-11-01 to 2023-11-15, Session: 2023-2024	BA 3	Western Political Thought MAJOR/MINOR/ELECTIVE	Unit 4 ,Idealism in Political Philosophy 1. Immanuel Kant □ Philosophy of Ethics □ Views of Theory of State, Forms of	Teaching Methodology: Lecture Method, Evaluation Method : Question/Answer	

				Government and International Peace 2. George W.F. Hegel □ Dialectical Method □ Views on Nation State, Internationalism and War □ Views on Government and Constitution 3. Thomas Hill Green □ Views on Freedom □ Views on Rights □ Views on State □ Views on General Will	
11	2023-01-02 to 2023-01-31, Session: 2022-2023	BA 3	Indian Foreign Policy 1	Unit 4 ,Regional Organisations : SAARC, ASEAN, BRICS.	Teaching Methodology: Lecture Method, Evaluation Method : DISCUSSION
12	2023-11-16 to 2023-11-30, Session: 2023-2024	BA 3	Western Political Thought MAJOR/MINOR/ELECTIVE	Unit 5 ,Karl Marx- Scientific Socialism □ Dialectical Materialism □ Economic Interpretation of History □ Theory of Class struggle □ Theory of Surplus Value Vladimir Lenin □ Development of Marxist Theory □ As a Revolutionary Harold J. Laski □ Views on Liberty, Rights and Equality □ Democratic Socialism	Teaching Methodology: Lecture Method, Evaluation Method : Question/Answer
13	2023-03-01 to 2023-03-25, Session: 2022-2023	BA 3	Indian Foreign Policy 1	Unit 5 ,Contemporary International Issues : Human Rights, Globalization, Environment, Disarmament, Cross Border Terrorism.	Teaching Methodology: Lecture Method, Evaluation Method : DISCUSSION
14	2023-08-01 to 2023-08-31, Session: 2023-2024	MA-POL 1	International Politics & Contemporary Political Issues 3	Unit 1 ,Meaning, Nature and Scope of International Politics. Theories of International Politics: Realism & Idealism, System	Teaching Methodology: Lecture method, Evaluation Method : Questions/Answer

				Theory and Decision Making Theory.	
15	2023-09-01 to 2023-09-30, Session: 2023-2024	MA-POL 1	International Politics & Contemporary Political Issues 3	Unit 2 ,The Elements of National Power and Limitations, Balance of Power and Collective Security: Imperialism, Colonialism, New Colonialism and War. National Interest and International Ideology, Morality	Teaching Methodology: Lecture method, Evaluation Method : Questions/Answer
16	2023-10-01 to 2023-10-31, Session: 2023-2024	MA-POL 1	International Politics & Contemporary Political Issues 3	Unit 3 ,The Concept of Non-Alignment: Bases, Role and Relevance, Regional Cooperation: SAARC, ASEAN, OPAC, OAS, Disarmament and Arms Control: CTBT, NPT, PNE, Cold War and beginning of the New Détente. End of Cold War, Contemporary Political Issues After in Post-Cold War.	Teaching Methodology: Lecture method, Evaluation Method : Questions/Answer
17	2023-11-01 to 2023-11-15, Session: 2023-2024	MA-POL 1	International Politics & Contemporary Political Issues 3	Unit 4 ,North-South Dialogue and South- South Dialogue and their major issues. Globalization: Meaning, Nature, its advantages and disadvantages, role of the WTO. Liberalization and changing Nature of State.	Teaching Methodology: Lecture method, Evaluation Method : Questions/Answer
18	2023-11-16 to 2023-11-30, Session: 2023-2024	MA-POL 1	International Politics & Contemporary Political Issues 3	Unit 5 ,Environmental Issues: Rio-Declaration 1992 and Rio-Bio Diversity Agreement. Terrorism: Factors which give rise to terrorism, Terrorism in South Asia, Cross- Border Terrorism.	Teaching Methodology: Lecture method, Evaluation Method : Questions/Answer

19	2023-01-02 to 2023-01-31, Session: 2022-2023	MA-POL 2	International Organization 3	Unit 1 ,Nature and Evolution of International Organisation. The League of Nations: Role in protecting world peace. Causes of failure of League of Nations.	Teaching Methodology: Explanation Method, Evaluation Method : CLASS TEST	
20	2023-02-01 to 2023-02-28, Session: 2022-2023	MA-POL 2	International Organization 3	Unit 2 ,The United Nations: Structure and Functions, Various organs of the UN, need of reforms in the UN structure.	Teaching Methodology: Explanation Method, Evaluation Method : CLASS TEST	
21	2023-03-01 to 2023-03-31, Session: 2022-2023	MA-POL 2	International Organization 3	Unit 3 ,Pacific Settlement and Forceful Settlement of International Disputes and Enforcement Action. Economic and Social Development and the Role of the UN	Teaching Methodology: Explanation Method, Evaluation Method : CLASS TEST	
22	2023-04-15 to 2023-04-28, Session: 2022-2023	MA-POL 2	International Organization 3	Unit 4 ,UN in the Post Cold War Era, Socio Economic and Humanitarian role. UN as Peace Keeper & Politics within UN.	Teaching Methodology: Explanation Method, Evaluation Method : CLASS TEST	
23	2023-04-16 to 2023-04-28, Session: 2022-2023	MA-POL 2	International Organization 3	Unit 5 ,UN's role in Disarmament. Contribution of Third worlds to Achieve goal of U.N.	Teaching Methodology: Explanation Method, Evaluation Method : CLASS TEST	
24	2023-08-01 to 2023-08-31, Session: 2023-2024	MA-POL 3	Indian Foriegn Policy 2	Unit 1 ,ution. Comparative Politics: Traditional and Modern Perspectives. Comparative Politics- Behavioral Frame Work. bdkbZ&1 rgyukRed jktuhfr	Teaching Methodology: Lecture method, Evaluation Method : Questions/Answer	
25	2023-09-01 to 2023-09-30, Session: 2023-2024	MA-POL 3	Indian Foriegn Policy 2	Unit 2 ,India and the USA, India and Russia, India and China	Teaching Methodology: Lecture method, Evaluation Method : Questions/Answer	

26	2023-10-01 to 2023-10-31, Session: 2023-2024	MA-POL 3	Indian Foreign Policy 2	Unit 3 ,India and Pakistan, India and Bangladesh, India and Srilanka	Teaching Methodology: Lecture method, Evaluation Method : Questions/Answer	
27	2023-11-01 to 2023-11-15, Session: 2023-2024	MA-POL 3	Indian Foreign Policy 2	Unit 4 ,India and Nepal, India and Bhutan, SAARC and India	Teaching Methodology: Lecture method, Evaluation Method : Questions/Answer	
28	2023-11-16 to 2023-11-30, Session: 2023-2024	MA-POL 3	Indian Foreign Policy 2	Unit 5 ,India and The UNO, India and Nuclear Disarmament, Challenges before Indian Foreign Policy in 21st Century.	Teaching Methodology: Explanation Method, Evaluation Method : Class Test	
29	2023-01-02 to 2023-01-31, Session: 2022-2023	MA-POL 4	Government and Politics of Madhya Pradesh 2	Unit 1 ,Reorganization of States (1956) and Formation of Madhya Pradesh. Division of Madhya Pradesh. Determinants and Characteristics of Madhya Pradesh Politics. Party System and Main Political Parties in Madhya Pradesh.	Teaching Methodology: Explanation Method, Evaluation Method : CLASS TEST	
30	2023-02-01 to 2023-02-28, Session: 2022-2023	MA-POL 4	Government and Politics of Madhya Pradesh 2	Unit 2 ,Governor: Powers, Position and Role. Chief Minister and Council of Ministers: Powers, Position and Role. State Legislative Assembly: Organization and Powers. High Court in Madhya Pradesh: Jurisdiction and Role. Party System and Main Political Parties in Madhya Pradesh.	Teaching Methodology: Explanation Method, Evaluation Method : CLASS TEST	
31	2023-03-01 to 2023-03-	MA-POL 4	Government and Politics of Madhya Pradesh 2	Unit 3 ,Administration in Madhya Pradesh: Structure, Secretariat, Chief Secretary, Secretary,	Teaching Methodology: Explanation Method, Evaluation Method : CLASS TEST	

	31, Session: 2022-2023			Commissioner. District Administration in Madhya Pradesh : Role of Collector.	
32	2023-04-01 to 2023-04-15, Session: 2022-2023	MA-POL 4	Government and Politics of Madhya Pradesh 2	Unit 4 ,Rural Local Self-Government in Madhya Pradesh : Organisation & Powers. Urban Local Self-Government in Madhya Pradesh : Organisation & Powers. Importance of Finance, Bureaucracy and Autonomy in Local Self-Government.	Teaching Methodology: Explanation Method, Evaluation Method : CLASS TEST
33	2023-04-16 to 2023-04-28, Session: 2022-2023	MA-POL 4	Government and Politics of Madhya Pradesh 2	Unit 5 ,Rural Local Self-Government in Madhya Pradesh : Organisation & Powers. Urban Local Self-Government in Madhya Pradesh : Organisation & Powers. Importance of Finance, Bureaucracy and Autonomy in Local Self-Government.	Teaching Methodology: Explanation Method, Evaluation Method : CLASS TEST

Mr./Ms. DURGA RAY

1	2023-09-01 to 2023-09-19, Session: 2023-2024	BSC-IMB 3	Applications of Industrial Microbiology MAJOR	Unit 1 ,Industrial products from microorganisms- antibiotics: production of penicillin, streptomycin. Enzymes from microbes: amylase, protease. Organic acids: citric acid, acetic acid, amino acids: glutamic acid, lysine.	Teaching Methodology: lectures and discussion , Evaluation Method : Exams, quiz, etc.
2	2023-09-20 to 2023-10-	BSC-IMB 3	Applications of Industrial Microbiology MAJOR	Unit 1 ,Production of Interferons, Vaccines, hormones, vitamins, Production of alcoholic beverages:	Teaching Methodology: lectures and discussion , Evaluation Method : Exams, quiz, etc.

	18, Session: 2023-2024			Beer and wine, Biofuels: ethanol, methane, Biogas	
3	2023-10-19 to 2023-11-07, Session: 2023-2024	BSC-IMB 3	Applications of Industrial Microbiology MAJOR	Unit 1 ,Ethics and law of industrial production, standard operating procedure (SOP), Good manufacturing practices (GMP), patent and copyrights Environmental hazard from fermentation industry, Industrial waste management procedure and environmental safety measures	Teaching Methodology: lectures and discussion , Evaluation Method : Exams, quiz, etc.
4	2023-08-09 to 2023-08-31, Session: 2023-2024	BSC-IMB 3	Applications of Industrial Microbiology MAJOR	Unit 2 ,Fermentation equipment and its uses, fermenter design, Types of fermenters and fermentations- single, batch, continuous, multiple, surface, submerged and solid state. Scale up and scale down process. Harvesting and recovery of intracellular and extracellular product.	Teaching Methodology: lectures and discussion , Evaluation Method : Exams, quiz, etc.
5	2023-07-17 to 2023-08-12, Session: 2023-2024	BSC-IMB 3	Applications of Industrial Microbiology MAJOR	Unit 3 ,General concept of industrial microbiology and its applications, history & scope. Exploitation of microorganisms and their products, screening, strain development strategies, Inoculum preparation, Fermentation media, raw material used in media production, antifoaming agents,	Teaching Methodology: lectures and discussion , Evaluation Method : Exams, quiz, etc.

				immobilization methods, buffers, downstream processing.	
6	2023-07-17 to 2023-09-04, Session: 2023-2024	MSC-MBIO 1	Biomolecules MAJOR	Unit 1 ,Structure of water and its solvent properties, Acid- bases, pH and buffer. Bi and polyprotic buffer, Free energy and spontaneity of reactions, ATP and other phosphorylated compound with their free energy of hydrolysis. Phosphoryl group transfer, Biological oxidation reduction reaction. Coupled reaction and oxidative phosphorylation, Inhibitors and uncouplers	Teaching Methodology: lectures and discussion , Evaluation Method : Exams, quiz, etc.
7	2023-09-05 to 2023-09-18, Session: 2023-2024	MSC-MBIO 1	Biomolecules MAJOR	Unit 2 ,Enzyme classification, Specificity, Active site, Enzyme kinetics, Michaelis Menton equation, Determination of kinetic parameters, Bi-substrate reactions, and their kinetics, Enzyme inhibition and kinetics, Allosteric enzyme Kinesics and allosteric regulation of phososphofructo- kinase	Teaching Methodology: lectures and discussion , Evaluation Method : Exams, quiz, etc.
8	2023-09-19 to 2023-10-25, Session: 2023-2024	MSC-MBIO 1	Biomolecules MAJOR	Unit 3 ,Structure and chemistry of macromolecules, Proteins, Carbohydrates and Lipids, Protein folding, Structure, and chemistry of biomolecules such as antibiotics Pigments, Vitamins as coenzymes	Teaching Methodology: lectures and discussion , Evaluation Method : Exams, quiz, etc.

9	2023-10-26 to 2023-11-07, Session: 2023-2024	MSC-MBIO 1	Biomolecules MAJOR	Unit 4 ,The insulin receptor, G-proteins and cyclic AMP, Membrane transport, Biomembrane, Nutrient transport across membranes, Active and passive diffusion, Symport, Antiport and uniport, Na K pumps and their metabolic significance.	Teaching Methodology: lectures and discussion , Evaluation Method : Exams, quiz, etc.	
10	2023-11-08 to 2023-11-17, Session: 2023-2024	MSC-MBIO 1	Biomolecules MAJOR	Unit 5 ,Chromatographic technique, Paper and TLC, Gel filtration, Ion exchange, Affinity, HPLC, SDS PAGE Isoelectric focusing, Western blotting, Protein sequencing, Mass spectrometry.	Teaching Methodology: lectures and discussion , Evaluation Method : Exams, quiz, etc.	
11	2023-07-17 to 2023-08-10, Session: 2023-2024	MSC-MBIO 3	Bioprocess Engineering & Technology MAJOR	Unit 1 ,Biofermentation: designing and application, principles of biofermentation, monitoring and control of parameters (pH, oxygen, agitation, temperature, foam etc.),	Teaching Methodology: lectures and discussion , Evaluation Method : Exams, quiz, etc.	
12	2023-07-17 to 2023-08-10, Session: 2023-2024	MSC-MBIO 3	Bioprocess Engineering & Technology MAJOR	Unit 1 ,Biofermentation: designing and application, principles of biofermentation, monitoring and control of parameters (pH, oxygen, agitation, temperature, foam etc.),	Teaching Methodology: lectures and discussion , Evaluation Method : Exams, quiz, etc.	
13	2023-08-11 to 2023-08-24, Session: 2023-2024	MSC-MBIO 3	Bioprocess Engineering & Technology MAJOR	Unit 2 ,Downstream processing: Filtration of fermentation broths, ultra-centrifugation,	Teaching Methodology: lectures and discussion , Evaluation Method : Exams, quiz, etc.	
14	2023-08-25 to 2023-09-	MSC-MBIO 3	Bioprocess Engineering & Technology MAJOR	Unit 3 ,Industrial production of solvents: Ethyl alcohol, citric and	Teaching Methodology: lectures and discussion , Evaluation Method : Exams,	

	18, Session: 2023-2024			acetic acids; enzymes, amylases, proteases cellulases; vitamins; vitamin B12, Microbes in petroleum industry (oil recovery); immobilized cells & enzymes.	quiz, etc.
15	2023-09-19 to 2023-11-07, Session: 2023-2024	MSC- MBIO 3	Bioprocess Engineering & Technology MAJOR	Unit 3 ,Microbiology of food: sources and types of microorganisms in food, food borne pathogens, microbiological examination of food, spoilage of food, food preservation, fermented foods, microbial proteins.	Teaching Methodology: lectures and discussion , Evaluation Method : Exams, quiz, etc.
16	2023-11-08 to 2023-11-14, Session: 2023-2024	MSC- MBIO 3	Bioprocess Engineering & Technology MAJOR	Unit 5 ,Dairy microbiology: sources and types of microorganisms in milk, microbial examination of milk. pasteurization and phosphatase test, sterilization of milk, grades of milk, dairy products, fermented milk, butter & cheese.	Teaching Methodology: lectures and discussion , Evaluation Method : Exams, quiz, etc.

Dr. RUMANA FARAZ

1	2023-01-16 to 2023-03-11, Session: 2022-2023	BSC-BT 2	Basic Molecular Biology MAJOR -CORE	Unit 5 ,Control of gene expression in Prokaryotes: DNA binding proteins, posttranscriptional control of gene expression. Gene regulation in Bacteria, Gene silencing, Overview of ribozyme technology, Control of gene expression in eukaryotes: enhancers,chromatin	Teaching Methodology: chalk Black board, projector, Evaluation Method : PPT,written tests
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				remodeling,,Types and causes, mutant types – lethal, conditional, biochemical, loss of function, gain of function	
2	2023-07-10 to 2023-09-15, Session: 2023-2024	BSC-BT 3	Agriculture biotechnology , MAJOR	Unit 3 ,Agrobacterium plant interaction; Virulence; Ti and Ri plasmids; Opines and their significance; TDNA transfer; Disarming the Ti plasmid. Genetic Transformation Agrobacterium mediated gene delivery; Co integrate and binary vectors and their utility; Direct gene transfer PEG mediated, electroporation, particle bombardment and alternative methods; Screen able and selectable markers; Characterization of transgenics; Chloroplast transformation; Gene targeting, Genetically modified crops.	Teaching Methodology: chalkboard, Projector, Evaluation Method : MCQs, Presentation
3	2023-09-18 to 2023-10-10, Session: 2023-2024	BSC-CBZ 3	Agriculture Biotechnology MAJOR	Unit 4 ,Gene transfer technique- physical chemical, Biological method; Gen isolation and gene silencing, mutagenesis-random & site directed, , Regulation of gene editing, Gene editing tools- CRISPR-Cass & TALEN, R Applications in crop improvement, seed industry and nutritional security.	Teaching Methodology: projector, chalk board, Evaluation Method : presentation
4	2023-11-16 to 2023-12-	BSC-CBZ 3	Agriculture biotechnology MAJOR	Unit 5 ,enzyme detection, hybridization, PCR, Gene probe	Teaching Methodology: chalk Black board, projector, Evaluation Method :

	20, Session: 2023-2024			technology Strategies for controlling pathogen transfer; Biopesticides in integrated pest management.	Presentations	
5	2023-10-10 to 2023-11-10, Session: 2023-2024	common 3	Medical diagnostics VOCATIONAL COURSE	Unit 3 , Specimen collection, pre and post examination analytics,Histopathology techniques	Teaching Methodology: smart board, Evaluation Method : Assignments	
6	2023-08-11 to 2023-08-31, Session: 2023-2024	MSC- BTZ 1	Cell & Developmental Biology CORE	Unit 1 ,Brief introduction to the biology of following pathogens: AIDS, Malaria, Tuberculosis ,Hepatitis, Filaria and Kalazar.	Teaching Methodology: chalk Black board, projector, Evaluation Method : question ans,mcqs	
7	2023-09-01 to 2023-09-30, Session: 2023-2024	MSC- BTZ 1	Molecular Biology CORE	Unit 1 ,Mutations; Oncogenes and Tumor suppressor genes Physical, chemical and biological mutagens; Nonsense, missense and point mutations; Intragenic and Intergenic suppression; Frame shift mutations; Physical, chemical and biological mutagens; Transposons,Tumor suppressor genes from humans; Structure, function and mechanism of action of pRB and p53 tumor suppressor proteins;Suppression of tumor suppressor genes;	Teaching Methodology: chalk Black board, projector, Evaluation Method : question ans,mcqs	
8	2023-10-02 to 2023-10-31, Session: 2023-2024	MSC- BTZ 1	Analytical techniques CORE	Unit 1 ,Radioactive & stable isotopes; Pattern and rate of radioactive decay; Units of radioactivity;Measurement of radioactivity; Geiger-Muller counter; Solid & Liquid	Teaching Methodology: chalk Black board, projector, Evaluation Method : question ans,mcqs	

				scintillation counters (Basic principle, instrumentation & technique; Autoradiography; Measurement of stable isotopes; Falling drop method; Applications of isotopes in biochemistry; Radiotracer techniques; Isotope dilution technique; Metabolic studies; Clinical application; Radioimmunoassay	
9	2023-01-02 to 2023-02-28, Session: 2022-2023	MSC-BTZ 1	Analytical techniques MAJOR	Unit 4 ,Radioactive & stable isotopes; Pattern and rate of radioactive decay; Units of radioactivity; Measurement of radioactivity; Geiger-Muller counter; Solid & Liquid scintillation counters (Basic principle, instrumentation & technique; Autoradiography; Measurement of stable isotopes; Falling drop method; Applications of isotopes in biochemistry; Radiotracer techniques;Isotope dilution technique;application; Radioimmunoassay	Teaching Methodology: chalk Black board, projector, Evaluation Method : quiz,Presentation
10	2023-08-07 to 2023-09-15, Session: 2023-2024	MSC-BTZ 3	Plant Biotechnology MAJOR	Unit 1 ,Historical perspective; Totipotency; Organogenesis; Somatic embryogenesis; Regulation and applications; Artificial seed production; Micropropagation; Somaclonal variation;Androgenesis and its applications in genetics and plant	Teaching Methodology: chalk Black board, projector, Evaluation Method : question ans,mcqs

				breeding; Germplasm conservation and cryopreservation. Protoplast Culture and Somatic hybridization Protoplast isolation; Culture and usage; Somatic hybridization – methods and applications; Cybrids and somatic cell genetics.	
11	2023-09-18 to 2023-11-10, Session: 2023-2024	MSC-BTZ 3	Plant Biotechnology MAJOR	Unit 2 ,significance; T-DNA transfer; Disarming the Ti plasmid. Genetic Transformation Agrobacterium-mediated gene delivery; Co integrate and binary vectors and their utility; Direct gene transfer-PEG-mediated, electroporation, particle bombardment and alternative methods; Screen able and selectable markers; Characterization of transgenics; Chloroplast transformation; Marker-free methodologies; Gene targeting.	Teaching Methodology: chalk Black board, projector, Evaluation Method : MCQs, Presentations
12	2023-12-29 to 2024-01-15, Session: 2023-2024	MSC-MBIO 3	Plant Biotechnology MAJOR	Unit 3 ,Quantitative and qualitative traits; MAS for genes of agronomic importance, e.g. insert resistance, grain quality and grain yield; Molecular polymorphism, Dominant & Co-dominant markers; Strategies for Introducing Biotic and Abiotic Stress Resistance/Tolerance Bacterial resistance; Viral	Teaching Methodology: chalk Black board, projector, Evaluation Method : MCQs, Presentations

resistance; Fungal resistance;
Insects and pathogens resistance;
Herbicide resistance; Drought,
salinity, thermal stress, flooding
and submergence tolerance.

Mr./Ms. MEGHA TIWARI

1	2023-07-17 to 2023-07-31, Session: 2023-2024	BSC-CBZ 3	diversity of chordates and comparative anatomy I	Unit 1 ,introduction to chordates traditional knowledge on animal sciences in ancient Indian Civilization origin of chordates general characteristics and outline classification of phylum chordata up to orders according to Parker and Haswell, Seventh Edition	Teaching Methodology: lecture method ,student centric method, , Evaluation Method : Observation method
2	2023-07-17 to 2023-08-09, Session: 2023-2024	BSC-CBZ 3	diversity of chordates and comparative anatomy I	Unit 1 ,introduction to chordates traditional knowledge on animal sciences in ancient Indian Civilization origin of chordates general characteristics and outline classification of phylum chordata up to orders according to Parker and Haswell, Seventh Edition protochordata General characteristics and classification of Sub- Phylum Urochordata and Cephalochordata Type study of Herdmania and retrogressive metamorphosis in ascidian tadpole type study of Amphioxus and its Affinites. Agnatha	Teaching Methodology: lecture method ,student centric method, , Evaluation Method : Observation method

				comparison of petromyzon and Myxine	
3	2023-07-17 to 2023-08-11, Session: 2023-2024	MSC-ZOO 1	Quantitative biology biodiversity and wildlife PAPER3	Unit 1 ,Central tendencies - mean , mode, median Measures of dispersion -range,mean deviation, standard deviation and coefficient of variation Chi Square test Normal distribution Experimental design and sample method Basic mathematics for biologist wsr Matrices	Teaching Methodology: Problem solving method , student centric, Evaluation Method : Observation
4	2023-08-14 to 2023-08-24, Session: 2023-2024	MSC-ZOO 1	Quantitative biology biodiversity and wildlife PAPER3	Unit 2 ,Probability distribution properties and probability theory Randomised block design ANOVA analysis of variance Co-relation- types of correlation Linear Regression Elementary idea of Duncan's Multiple Range Test	Teaching Methodology: Problem solving method , Evaluation Method : Class test
5	2023-08-14 to 2023-08-24, Session: 2023-2024	MSC-ZOO 1	Quantitative biology biodiversity and wildlife PAPER3	Unit 2 ,Probability distribution properties and probability theory Randomised block design ANOVA analysis of variance Co-relation- types of correlation Linear Regression Elementary idea of Duncan's Multiple Range Test	Teaching Methodology: Problem solving method , Evaluation Method : Class test
6	2023-08-25 to 2023-09-08, Session: 2023-2024	MSC-ZOO 1	Quantitative biology biodiversity and wildlife PAPER3	Unit 3 ,Concept and principles of Biodiversity Causes of loss of biodiversity Biodiversity conservation method WSR Ex-situ and In- situ conservation Intellectual property Right (IPR) with special reference to India	Teaching Methodology: Case studies, presentation, seminar , Evaluation Method : Interaction

				Medicinal uses of forest plant (any five) Biodiversity hot spots	
7	2023-09-11 to 2023-09-27, Session: 2023-2024	MSC-ZOO 1	Quantitative biology biodiversity and wildlife PAPER3	Unit 4 ,Wildlife of India according to ecological zones Values of wild life positive and negative Wildlife protection act and its major ammendments Endangered and threatened species Wildlife corridors and wildlife translocation Animal ethics- Introduction, concept, organisation and their functions	Teaching Methodology: Lecturer and case studies, interaction, Evaluation Method : Interaction
8	2023-09-28 to 2023-10-26, Session: 2023-2024	MSC-ZOO 1	Quantitative biology biodiversity and wildlife PAPER3	Unit 5 ,National park and sanctuaries Biospheres reserves Tiger reserves and project Tiger Project Gir Lion and crocodile breeding project Wildlife in MP with reference to Reptiles,Birds and mammals Study of state bird - paradise fly catcher and state animal Swamp Deer- Cerves duvaucelli	Teaching Methodology: Lecturer and case studies, interaction, Evaluation Method : Interaction

Mr./Ms. Surbhi Jain

1	2023-07-26 to 2023-08-16, Session: 2023-2024	BCOM 1	Elective BUSINESS MATHEMATICS	Unit 1 ,Rules for sign in Algebra and practice, Rules for calculation (BODMAS) and practice	Teaching Methodology: Problem Solving Method, Evaluation Method : class test
2	2023-07-26 to 2023-08-11, Session: 2023-2024	BCOM 1	Major FINANCIAL ACCOUNTING	Unit 1 ,Accounts: - Indian History, Definition, Objectives, Basic Concept and Principles of Double Entry System Journal Entry,	Teaching Methodology: EXPLANATION, Evaluation Method : class test

				Ledger, Subsidiary books, Trial Balance. Introduction of Indian Accounting Standard Final Accounts.	
3	2023-08-17 to 2023-08-31, Session: 2023-2024	BCOM 1	Elective BUSINESS MATHEMATICS	Unit 2 ,Simultaneous Equations – Meaning, Characteristic, types, calculations (with word problems)	Teaching Methodology: Problem Solving Method, Evaluation Method : class test
4	2023-08-14 to 2023-08-31, Session: 2023-2024	BCOM 1	Major FINANCIAL ACCOUNTING	Unit 2 ,Accounting for Depreciation (According to Accounting Standard – 6), Branch Account, Departmental Accounts.	Teaching Methodology: Problem Solving Method, Evaluation Method : class test
5	2023-09-01 to 2023-09-30, Session: 2023-2024	BCOM 1	Elective BUSINESS MATHEMATICS	Unit 3 ,Theory of indices (preliminary knowledge only formulae, Logarithms and Antilogarithms –principles and calculations	Teaching Methodology: Problem Solving Method, Evaluation Method : PRESENTATION
6	2023-09-01 to 2023-09-22, Session: 2023-2024	BCOM 1	Major FINANCIAL ACCOUNTING	Unit 3 ,Royalty Accounts, Accounting of Non- Profit Organization, Investment Account, Consignment Accounts.	Teaching Methodology: Problem Solving Method, Evaluation Method : PRESENTATION
7	2023-10-03 to 2023-10-31, Session: 2023-2024	BCOM 1	Elective BUSINESS MATHEMATICS	Unit 4 ,Commission, Brokerage, profit and loss	Teaching Methodology: Problem Solving Method, Evaluation Method : class test
8	2023-09-25 to 2023-10-25, Session: 2023-2024	BCOM 1	Major FINANCIAL ACCOUNTING	Unit 4 ,Partnership Accounts: - Dissolution of Partnership (with Insolvency), Amalgamation of Partnership Firms, Conversion of Partnership firm in to joint stock company	Teaching Methodology: Problem Solving Method, Evaluation Method : class test

9	2023-10-25 to 2023-11-10, Session: 2023-2024	BCOM 1	Major FINANCIAL ACCOUNTING	Unit 5 ,Computerized Accounts by using any popular accounting software creating a company, configure and feature setting, creating accounting leaders and groups, creating stock items and groups, vouchers entry (with maintenance of vouchers), generating report – cash book, ledger accounts, trial balance, profit and loss account and balance sheet	Teaching Methodology: Problem Solving Method, Evaluation Method : class test	
10	2023-01-03 to 2023-01-14, Session: 2022-2023	BCOM 2	Elective BUSINESS MATHEMATICS	Unit 1 ,Ratio, Partnership - gaining and sacrificing ratios, Proportion	Teaching Methodology: Problem Solving, Evaluation Method : class test	
11	2023-01-17 to 2023-01-31, Session: 2022-2023	BCOM 2	Elective BUSINESS MATHEMATICS	Unit 2 ,Average, Percentage, Discount	Teaching Methodology: Problem Solving Method, Evaluation Method : class test	
12	2023-02-01 to 2023-02-11, Session: 2022-2023	BCOM 2	Elective BUSINESS MATHEMATICS	Unit 3 ,Simple interest, Compound interest	Teaching Methodology: Problem Solving Method, Evaluation Method : class test	
13	2023-02-14 to 2023-02-28, Session: 2022-2023	BCOM 2	Elective BUSINESS MATHEMATICS	Unit 4 ,Brief history of Vedic mathematics in Indian knowledge tradition, methods and practice of quick calculation of addition, multiplication, division, square and square root of numbers through Vedic mathematics,	Teaching Methodology: Problem Solving Method, Evaluation Method : PRESENTATION	

				method of quick verification of answers from Digit Sum		
14	2023-07-26 to 2023-08-18, Session: 2022-2023	BCOM 3	Elective PRINCIPLES OF MANAGEMENT	Unit 1 ,Management: Concept/meaning -Definition, Nature Functions, Process, Scope, and Importance of Management. Role of Vedic Values and Ethics in Management, Difference between Management and Administration, Importance of Values and Ethics in Management.	Teaching Methodology: EXPLANATION, Evaluation Method : class test	
15	2023-08-21 to 2023-09-01, Session: 2023-2024	BCOM 3	Elective PRINCIPLES OF MANAGEMENT	Unit 2 ,Evolution of Management Thought Early contributions: Taylor and Scientific Management, Fayol's Administrative Management, Bureaucracy, Human Relations, and Modern Approach, Managerial Ethics, Qualities and Characteristics of Managers. Planning - Meaning, Nature, Scope, Objective, Functions, and Significance of Planning, Elements, and Steps of Planning, Strategies, and Policies,	Teaching Methodology: EXPLANATION, Evaluation Method : class test	
16	2023-09-04 to 2023-09-29, Session: 2023-2024	BCOM 3	Elective PRINCIPLES OF MANAGEMENT	Unit 3 ,Organization - Meaning, Definition, Types, Scope, Principles, Line and Staff Relationship, Authority, Delegation, and Decentralization. Effective Organizing, Organizational Structures, and Staffing. Decision- Meaning,	Teaching Methodology: EXPLANATION, Evaluation Method : PRESENTATION	

				Definition, Types, Scope, Principles, decision making.	
17	2023-10-03 to 2023-11-03, Session: 2023-2024	BCOM 3	Elective PRINCIPLES OF MANAGEMENT	Unit 4 ,Direction- Meaning and definition of direction, importance, and principles of direction, techniques of direction, meaning of supervision,	Teaching Methodology: EXPLANATION, Evaluation Method : PRESENTATION
18	2023-01-07 to 2023-02-28, Session: 2022-2023	BCOM 3	Management RESEARCH METHODOLOGY	Unit 5 ,Preparation of Research Project	Teaching Methodology: Preparation, Evaluation Method : PRESENTATION
19	2023-01-03 to 2023-01-23, Session: 2022-2023	BCOM 3	Elective PRINCIPLES OF MANAGEMENT	Unit 5 ,Controlling- Definition, meaning, elements, Importance, controlling procedure, Types of control, control techniques, requirements of good control system. Responsibility accounting. PERT and CPM, use of Computers and IT in Management control.	Teaching Methodology: EXPLANATION, Evaluation Method : class test
20	2023-01-23 to 2023-03-04, Session: 2022-2023	BCOM 3	Elective PRINCIPLES OF MANAGEMENT	Unit 6 ,Emerging trends in Management — Basic concept of - Total Quality Management, Crisis Management, Global Practices, Change Management, Logistic Management.	Teaching Methodology: EXPLANATION, Evaluation Method : class test
21	2023-01-03 to 2023-01-14, Session: 2022-2023	MCOM 4	Elective INTERNATIONAL MARKETING	Unit 1 ,Introduction to International Marketing: Nature and significance; Complexities in international; Transition from domestic to transnational marketing, International marketing orientation - EPRG	Teaching Methodology: EXPLANATION, Evaluation Method : class test

				framework; International Market entry strategies International Marketing Environment: Internal environment; External environment; geographic, demographic economic, socio-cultural political and legal environment; impact of environment on international marketing decisions	
22	2023-01-17 to 2023-01-28, Session: 2022-2023	MCOM 4	Elective INTERNATIONAL MARKETING	Unit 2 ,Foreign Marketing Selection: Global marketing segmentation; selection of foreign markets; International positioning Product Decision: Product planning for global markets; standardization vs. product adaption, new product development: Management of international brands; Packaging labeling; Provision of sales related services	Teaching Methodology: EXPLANATION, Evaluation Method : class test
23	2023-02-14 to 2023-02-22, Session: 2022-2023	MCOM 4	Elective INTERNATIONAL MARKETING	Unit 4 ,Distribution Channels and Logistic: Functions and types of channels; Channels selection decisions; Selection of foreign distributors/agents and managing relations with them; International logistic decisions. International Marketing, Planning, Organizing and Control: Issues in International marketing Planning:	Teaching Methodology: EXPLANATION, Evaluation Method : PRESENTATION

				International marketing operations.	
24	2023-02-23 to 2023-03-04, Session: 2022-2023	MCOM 4	Elective INTERNATIONAL MARKETING	Unit 5 ,Emerging Issues and Developments in International Marketing: Ethical and Social Issues; issues; International marketing of Services; Information technology and International marketing; Impact of Globalization; WTO	Teaching Methodology: EXPLANATION, Evaluation Method : class test
25	2023-01-31 to 2023-02-11, Session: 2022-2023	MCOM 6	Elective INTERNATIONAL MARKETING	Unit 3 ,Pricing Decision- Environment influences on pricing decision international pricing policies and strategies. Promotion Decision: Complexities and issues; international advertising, personal selling, sales promotions and public relation	Teaching Methodology: EXPLANATION, Evaluation Method : class test
Mr./Ms. NIDHI RAJAK					
1	2023-11-21 to 2022-11-24, Session: 2022-2023	BCOM 1	Financial Accounting MAJOR 1	Unit 5 ,Computerized Accounts by using any popular accounting software creating a company, configure and feature setting, creating accounting leaders and groups, creating stock items and groups, vouchers entry (with maintenance of vouchers), generating report – cash book, ledger accounts, trial balance, profit and loss account and balance sheet	Teaching Methodology: Discussion , Evaluation Method : Viva

2	2023-07-24 to 2023-07-28, Session: 2023-2024	BCOM-TAX 1	Financial ACCOUNTING	Unit 1 ,Accounts: - Indian History, Definition, Objectives, Basic Concept	Teaching Methodology: Directed Discussion , Evaluation Method : Oral Test	
3	2023-08-01 to 2023-08-09, Session: 2023-2024	BCOM-TAX 1	Financial ACCOUNTING	Unit 1 ,Principles of Double Entry System Journal Entry, Ledger, Subsidiary books,Trial Balance, Introduction of Indian Accounting Standard Final Accounts.	Teaching Methodology: Explanation , Evaluation Method : Written Test	
4	2023-09-01 to 2023-10-13, Session: 2023-2024	BCOM-TAX 1	Financial ACCOUNTING	Unit 3 ,Royalty Accounts, Accounting of Non- Profit Organization, Investment Account, Consignment Accounts	Teaching Methodology: Explanation , Evaluation Method : Written Test	
5	2023-10-16 to 2023-11-03, Session: 2023-2024	BCOM-TAX 1	Financial ACCOUNTING	Unit 4 ,Partnership Accounts: - Dissolution of Partnership (with Insolvency), Amalgamation of Partnership Firms, Conversion of Partnership firm in to joint stock company	Teaching Methodology: Explanation , Evaluation Method : Written Test	
6	2023-11-06 to 2023-11-17, Session: 2023-2024	BCOM-TAX 1	Financial ACCOUNTING	Unit 5 ,Computerized Accounts by using any popular accounting software creating a company, configure and feature setting, creating accounting leaders and groups, creating stock items and groups, vouchers entry (with maintenance of vouchers), generating report- cash book, ledger accounts, trial balance, profit and loss account and balance sheet	Teaching Methodology: Explanation and Case Study, Evaluation Method : Assignment	

7	2023-07-24 to 2023-08-09, Session: 2023-2024	MCOM 1	Income Tax ELECTIVE	Unit 1 ,Tax: Meaning, Features and objectives. Role of Taxes in Indian Economy. Direct Tax in India- General Introduction of Central, Provincial and Local Direct Taxes.	Teaching Methodology: Discussion , Evaluation Method : Viva
8	2023-08-14 to 2023-08-29, Session: 2023-2024	MCOM 1	Income Tax ELECTIVE	Unit 2 ,Income Tax: Characteristics and main features. Contribution of Income Tax in Public Revenue. Important definitions, Agriculture Income. Residential Status and Tax Liability. Exempted Income.	Teaching Methodology: Discussion and Explanation , Evaluation Method : Problem based study
9	2023-09-05 to 2023-09-27, Session: 2023-2024	MCOM 1	Income Tax ELECTIVE	Unit 3 ,Computation of Taxable Income of Salaried persons. Exempted Items and Computation of Taxable Income in case of Retirement.	Teaching Methodology: Explanation , Evaluation Method : Problem based study
10	2023-10-03 to 2023-10-18, Session: 2023-2024	MCOM 1	Income Tax ELECTIVE	Unit 4 ,Computation of Taxable Income from House Property. Calculation of Taxable Income from Business and Profession. Provisions relating to calculation of Income on Estimated Basis of Small Traders, Contractors, Transporters and Professionals.	Teaching Methodology: Explanation , Evaluation Method : Problem Solvingy
11	2023-10-20 to 2023-11-22, Session: 2023-2024	MCOM 1	Income Tax ELECTIVE	Unit 5 ,Capital Gains – Calculation of Taxable Capital Gain/Loss on Short Term and Long Term Capital Assets. Exemption for Capital Gains. Computation of Income from Other Sources	Teaching Methodology: Explanation , Evaluation Method : Problem Solvingy
12	2023-07-24 to 2023-08-	MCOM 3	Business Environment COMPULSORY	Unit 1 ,Theoretical Framework of Business Environment: Concept,	Teaching Methodology: Discussion , Evaluation Method : Viva

	05, Session: 2023-2024			Significance and nature of business environment, Elements of environment - internal and external; Changing dimensions of business environment, Liberalization, Privatization and Globalization.	
13	2023-08-07 to 2023-09-01, Session: 2023-2024	MCOM 3	Business Environment COMPULSORY	Unit 2 ,Economic Environment of Business: Significance and elements of economic environment; Economic systems and business environment; Economic planning in India; Government policies. Industrial policy and licensing policy, fiscal policy, Monetary policy, EXIM policy	Teaching Methodology: Explanation and Case study , Evaluation Method : Assignment
14	2023-09-04 to 2023-09-22, Session: 2023-2024	MCOM 3	Business Environment COMPULSORY	Unit 3 ,Problems of Growth: Unemployment; Poverty; Regional imbalances, Social Injustice; Inflation: Parallel Economy, Industrial Sickness.	Teaching Methodology: Explanation and Case study , Evaluation Method : Presentation
15	2023-09-25 to 2023-10-07, Session: 2023-2024	MCOM 3	Business Environment COMPULSORY	Unit 4 ,Socio, Cultural & International Environment: Social responsibility of business, Characteristic, Components, Scope, relationship between society and business, Sociocultural business Environment, Social Groups, International Monetary Fund (IMF), Foreign Investment in India	Teaching Methodology: Discussion and Explanation , Evaluation Method : Written Test

16	2023-10-09 to 2023-11-10, Session: 2023-2024	MCOM 3	Business Environment COMPULSORY	Unit 5 ,Technological Environment: Concept, Online Channels, Online Services, Advantage of Online services, E-commerce, Indian conditions of Ecommerce, Electronic Banking, Franchise Business	Teaching Methodology: Discussion , Evaluation Method : Quiz
Mr./Ms. Priya Sahni					
1	2023-01-01 to 2023-03-31, Session: 2022-2023	BCOM 2	Financial Market Operation 3	Unit 6 ,Introduction of Financial Services Industry in India . Merchant Banking ,Meaning and scope , underwriting and regulatory framework of Merchant Banking in India ,Leasing and Hire Purchase , Consumer and Housing Finance , VentureCapital Finance , Factoring Services ,Concept functions and types of credit rating	Teaching Methodology: Case Study Black Board , Evaluation Method : Blooms , case study
2	2023-01-10 to 2023-01-31, Session: 2022-2023	MCOM 4	International Financial Management 4	Unit 1 ,Globalisation and multinational firms ,complexities and issues in financial decision of multinational firm ,foreign investment decision ,exchange rate movement and decision to invest ,foreign direct investment theories and strategies ,green field investment Vs cross border mergers and acquisitions foreign exchange market , spot and forward market ,participants in	Teaching Methodology: case Study black board , Evaluation Method : cce

				foreign market ,arbitrage and hedging speculation ,covered interest arbitrage ,contemporary issue in international financial management .	
3	2023-02-01 to 2023-02-10, Session: 2022-2023	MCOM 4	International Financial Management 4	Unit 2 ,International capital budgeting decision ,estimation of cash flow from cross border investment project ,valuation techniques including adjusted present value method ,risk in cross border investment decision ,current risk ,country risk ,political risk inflation risk , techniques of incorporating risk in cross border investment decision ,assessment and management of political risk , country risk analysis	Teaching Methodology: case Study black board , Evaluation Method : cce
4	2023-02-01 to 2023-02-10, Session Session	MCOM 4	International Financial Management 4	Unit 3 ,International capital budgeting decision ,estimation of cash flow from cross border investment project ,valuation techniques including adjusted present value method ,risk in cross border investment decision ,current risk ,country risk ,political risk inflation risk , techniques of incorporating risk in cross border investment decision ,assessment and management of political risk , country risk analysis	Teaching Methodology: case Study black board , Evaluation Method : cce
5	2023-02-13 to 2023-02-	MCOM 4	International Financial Management 4	Unit 4 ,International diversification and portfolio investment ,risk	Teaching Methodology: case Study black board , Evaluation Method : cce

	28, Session: 2022-2023			factor in international investing ,international diversification risk and return aspect ,International CAPM,identification of optimum portfolio	
6	2023-03-01 to 2023-03-24, Session: 2022-2023	MCOM 4	International Financial Management 4	Unit 5 ,Foreign currency translation ,Multinational transfer pricing and performance measurement ,consolidated financial statement ,international accounting standards and practices ,Relevant accounting standards in India ,International tax environment ,bilateral tax treaties and tax heavens impact of taxation on cross border investment decision .	Teaching Methodology: case Study black board , Evaluation Method : cce

Mr./Ms. Ekta Mukar

1	2023-07-24 to 2023-08-11, Session: 2023-2024	BCOM 1	ADVERTISING & SALES PROMOTION ELECTIVE	Unit 1 ,Introduction- Concept, Scope, Objectives and Functions of advertising. Types of advertisement, Role of advertising in the marketing mix and the advertising process. Advertising and sales: the relationship and the difference, Approaches to Advertising -DAGMAR & AIDA Model.	Teaching Methodology: PPT, PDF, Digital board , Evaluation Method : Role Play
2	2023-08-16 to 2023-08-	BCOM 1	ADVERTISING & SALES PROMOTION ELECTIVE	Unit 2 ,Pre-launch Advertising Decision- Determination of target audience, Advertising media and	Teaching Methodology: PPT, PDF, Digital board , Evaluation Method : Report Presentation

	28, Session: 2023-2024			their choice. Advertising Message: Preparing an effective advertising copy, Elements of a print copy- Headlines, body copy, slogan, logo, a seal of approval, Elements of a broadcast copy.	
3	2023-08-29 to 2023-09-12, Session: 2023-2024	BCOM 1	ADVERTISING & SALES PROMOTION ELECTIVE	Unit 3 ,Promotional Management: Advertising department, Role of advertising agencies and their selection. Advertising budget and Evaluation of Advertising effectiveness.	Teaching Methodology: PPT, PDF, Digital board , Evaluation Method : Presentation
4	2023-09-13 to 2023-10-06, Session: 2023-2024	BCOM 1	ADVERTISING & SALES PROMOTION ELECTIVE	Unit 4 ,Legal, ethical and social aspects of advertising. Advertisement Scene in India. Means of advertising- Social Media Advertising & Digital Advertising. Digital Advertising: Concept, Effects, Digital Advertising in India.	Teaching Methodology: PPT, PDF, Digital board , Evaluation Method : Report Presentation
5	2023-01-02 to 2023-01-18, Session: 2022-2023	BCOM 2	Sales Promotion ELECTIVE	Unit 1 ,Historical Background of Sales Promotion in India. Nature and importance of sales promotion - Definition, Functions and limitations, Objectives, Sales Promotion Budget, Role in marketing.	Teaching Methodology: PPT, PDF, Blackboard , Evaluation Method : Class Test
6	2023-01-19 to 2023-02-08, Session: 2022-2023	BCOM 2	Sales Promotion ELECTIVE	Unit 2 ,Forms of sales promotion - Consumer Oriented, Trade Oriented, Sales Force Oriented. Major tools of sales promotion - Samples, Display and	Teaching Methodology: PPT, PDF, Blackboard , Evaluation Method : Assignment

				Demonstration, Fashion Shows, Sales contest, lotteries, gift offers, rebates, rewards	
7	2023-02-09 to 2023-03-03, Session: 2022-2023	BCOM 2	Sales Promotion ELECTIVE	Unit 3 ,Sales promotion. Requirement identification, designing of sales promotion campaign, Involvement of salesmen and dealers, Outsourcing sales promotion, National and International promotion strategies, Coordination within the various promotion techniques.	Teaching Methodology: PPT, PDF, Blackboard , Evaluation Method : Prepared PPT
8	2023-03-06 to 2023-03-28, Session: 2022-2023	BCOM 2	Sales Promotion ELECTIVE	Unit 4 ,Developing sales promotional programme, pre-testing implementing, evaluation of results and making necessary modifications.	Teaching Methodology: PPT, PDF, Blackboard , Evaluation Method : Prepared PPT
9	2023-07-17 to 2023-08-03, Session: 2023-2024	BCOM 3	Human Resource Management MAJOR- II	Unit 1 ,Introduction- HRM: Concept and Functions, Role, Status and competencies of HR Manager, HR Policies. Evolution of HRM, HRM vs HRD. Emerging Challenges of Human Resource Management, Work diversity, Empowerment, Downsizing. Human Resource Information System, Role of Indian Value system in HRM.	Teaching Methodology: PPT, PDF, Digital board , Evaluation Method : Summary Writing
10	2023-07-17 to 2023-07-	BCOM 3	Principles of Management (POM) ELECTIVE- V	Unit 1 ,Management: Concept/meaning -Definition, Nature Functions, Process, Scope,	Teaching Methodology: PPT, PDF, Digital board , Evaluation Method : Summary Writing

	31, Session: 2023-2024			and Importance of Management. Role of Vedic Values and Ethics in Management, Difference between Management and Administration, Importance of Values and Ethics in Management.	
11	2023-08-04 to 2023-09-04, Session: 2023-2024	BCOM 3	Human Resource Management MAJOR- II	Unit 2 ,Manpower Planning- Meaning & concept, need for manpower planning, types of manpower planning. Meaning and concept of job analysis, job description & job specification, uses of job analysis information. Recruitment. Selection- meaning and steps of selection process, meaning of induction, staffing, Career planning.	Teaching Methodology: PPT, PDF, Digital board , Evaluation Method : Prepared PPT
12	2023-08-01 to 2023-08-16, Session: 2023-2024	BCOM 3	Principles of Management (POM) ELECTIVE- V	Unit 2 ,Evolution of Management Thought Early contributions: Taylor and Scientific Management, Fayol's Administrative Management,bureaucracy, Human Relations and Modern Approach. Managerial Ethics, Qualities and Characteristics of Managers. Planning - Meaning, Nature, Scope, Objective, Functions, and Significance of Planning, Elements, and Steps of Planning, Strategies, and Policies,	Teaching Methodology: PPT, PDF, Digital board , Evaluation Method : Debate
13	2023-09-06 to 2023-10-	BCOM 3	Human Resource Management MAJOR- II	Unit 3 ,Training and Development- Meaning, need & importance for training, Method of training,	Teaching Methodology: PPT, PDF, Digital board , Evaluation Method : Report Presentation

	06, Session: 2023-2024			development- meaning of development, method of development, employee counselling. Executive development programmes,evaluation of training and development programmes, career development, promotion, transfer and demotion.	
14	2023-08-17 to 2023-09-15, Session: 2023-2024	BCOM 3	Principles of Management (POM) ELECTIVE- V	Unit 3 ,Organization - Meaning, Definition, Types, Scope, Principles, Line and Staff Relationship, Authority. Delegation, and Decentralization. Effective Organizing, Organizational Structures, and Staffing. Decision- Meaning, Definition, Types, Scope, Principles, decision making.	Teaching Methodology: PPT, PDF, Digital board , Evaluation Method : Assignment
15	2023-10-09 to 2023-11-07, Session: 2023-2024	BCOM 3	Human Resource Management MAJOR- II	Unit 4 ,Performance Appraisal- Nature, objectives and importance, modern techniques of performance appraisal. Potential appraisal and employee counseling, job changes- transfers and promotions. Compensation- concept and policies, job evaluation, methods of wage payments and incentives plans, fringe benefits, performance linked compensation.	Teaching Methodology: PPT, PDF, Digital board , Evaluation Method : Assignment

16	2023-09-18 to 2023-10-06, Session: 2023-2024	BCOM 3	Principles of Management (POM) ELECTIVE- V	Unit 4 ,Direction- Meaning and definition of direction, importance, and principles of direction, techniques of direction. Supervision- Meaning of supervision.	Teaching Methodology: PPT, PDF, Digital board , Evaluation Method : Presentation
17	2023-11-08 to 2023-12-22, Session: 2023-2024	BCOM 3	Human Resource Management MAJOR- II	Unit 5 ,Wage and Salary Administration- Meaning, purpose & principle of Wage and Salary Administration, methods of wage payment- time rate & piece rate, incentive, health, safety and welfare facilities, social security. Industrial Disputes- causes and settlement machinery.	Teaching Methodology: PPT, PDF, Digital board , Evaluation Method : Debate
18	2023-01-02 to 2023-01-16, Session: 2022-2023	MCOM 3	Human Resource Development IV	Unit 1 ,Introduction to HRD- Concept & Evolution, Relationship between HRM & HRD. HRD mechanism, processes and outcomes, HRD Matrix, HRD interventions, Roles & competence of HRD professionals.	Teaching Methodology: PPT, PDF, Blackboard , Evaluation Method : Assignment
19	2023-01-17 to 2023-01-31, Session: 2022-2023	MCOM 3	Human Resource Development IV	Unit 2 ,HRD Process- Assessing HRD needs, designing and developing effective HRD programs, Implementing HRD Programs, evaluating HRD Programs.	Teaching Methodology: PPT, PDF, Blackboard , Evaluation Method : Class Test
20	2023-02-01 to 2023-02-14, Session: 2022-2023	MCOM 3	Human Resource Development IV	Unit 3 ,Learning & HRD- Maximizing learning, individual differences in learning process, learning strategies and styles,	Teaching Methodology: PPT, PDF, Blackboard , Evaluation Method : Prepared PPT

				Principles of learning- learning and motivation, HRD Culture and climate.	
21	2023-02-20 to 2023-03-13, Session: 2022-2023	MCOM 3	Human Resource Development IV	Unit 4 ,Hrd Activities & Applications- HRD for workers, HRD mechanisms for workers, Role of trade union, Employee training & Development- process, methods and types, coaching, counselling and performance management, career management and development, organization development.	Teaching Methodology: PPT, PDF, Blackboard , Evaluation Method : Assignment
22	2023-03-14 to 2023-03-29, Session: 2022-2023	MCOM 3	Human Resource Development IV	Unit 5 ,HRD in organizations, trends and practices- Select cases for HRD Practices in Government organisation, defence, police, private sectors and public sectors units, HRD Audit, Balanced scorecard, people capability maturity model, integrating HRD with technology, employer branding and other recent trends, future of HRD.	Teaching Methodology: PPT, PDF, Blackboard , Evaluation Method : Prepared PPT

Mr./Ms. ANISHA RUPASHREE

1	2023-01-05 to 2023-02-28, Session: 2022-2023	BSC-BT 2	Recombinant DNA Technology MAJOR	Unit 1 ,Applications and Techniques of Gene Cloning :- Polymerase Chain Reaction and qPCR, Labeling nucleic acids and blotting techniques (Southern, Northern, Western, Zooblot), DNA	Teaching Methodology: Black board and chalk, Evaluation Method : MCQs and Quiz
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				Sequencing, DNA Fingerprinting, Applications of recombinant DNA technologies- Agriculture, Medicine,health	
2	2023-01-06 to 2023-01-14, Session: 2022-2023	MSC-BTZ 2	Genetic engineering MAJOR-PAPER VIII	Unit 1 ,Scope of genetic engineering, milestones in genetic engineering; chemical synthesis of DNA, cloning and patenting of life forms; genetic engineering guidelines; molecular tools and their applications; restriction enzymes, modification enzymes, DNA and RNA markers; nucleic acid purification, yield analysis.	Teaching Methodology: Black board and chalk, Evaluation Method : MCQs & Tests
3	2023-01-13 to 2023-01-18, Session: 2022-2023	MSC-BTZ 2	Biostatistics and Bioinformatics PAPER VII-CORE	Unit 2 ,Measure of dispersion: Range, standard deviation, variance, coefficient of variation; definition and basic properties of probability, normal and binomial probability distribution functions, test of significance, hypothesis, error, level of significance; t- statistics, paired 't' test.	Teaching Methodology: Black board and chalk, Evaluation Method : MCQs & Tests
4	2023-03-01 to 2023-03-06, Session: 2022-2023	MSC-BTZ 2	Environment and Elementary Ecology ELECTIVE	Unit 4 ,ScIntroduction to Ecology: Definition & Scope; Environment: Physical environment, biotic environment, biotic and abiotic interaction. Population Ecology: Characteristics of a population, population growth curves, population regulation, concept of meta-populationope of genetic engineering, milestones in genetic	Teaching Methodology: Black board and chalk, Evaluation Method : MCQs & Tests

				engineering; chemical synthesis of DNA, cloning and patenting of life forms; genetic engineering guidelines; molecular tools and their applications; restriction enzymes, modification enzymes, DNA and RNA markers; nucleic acid purification, yield analysis.	
5	2023-11-11 to 2023-11-22, Session: 2022-2023	MSC-BTZ 3	Medical Biotechnology ELECTIVE -II	Unit 3 ,Prenatal diagnosis - Invasive techniques - Amniocentesis, Fetoscopy, Chorionic Villi Sampling (CVS), Microarray technology- genomic and c DNA arrays, application to diseases.	Teaching Methodology: Black board and chalk, Evaluation Method : MCQs & Tests
6	2023-08-07 to 2023-10-07, Session: 2022-2023	MSC-BTZ 3	Plant Biotechnology CORE	Unit 4 ,Genetic Engineering for Plant Architecture and Metabolism Seed storage proteins; Proteins engineering; Vitamins and other value addition compounds; Source-sink relationships for yield increase; Fermentation and production of industrial enzymes, vitamins and antibiotics and other biomolecules; Cell cultures for secondary metabolite production; Production of pharmaceutically important compounds; Bioenergy generation.	Teaching Methodology: Black board and chalk, Evaluation Method : MCQs & Tests
7	2023-10-16 to 2023-10-	MSC-BTZ 3	Animal Biotechnology CORE	Unit 4 ,Embryonic stem cells and their culture, stem cell cultures (epithelial cell culture), Application	Teaching Methodology: Black board and chalk, Evaluation Method : MCQs & Tests

	25, Session: 2022-2023			of animal cell cultures, cell culture based vaccines, somatic cell genetics. Introduction of assisted reproductive technologies for genetic improvement of farm animals.	
8	2023-08-15 to 2023-10-15, Session: 2022-2023	MSC-BTZ 3	Plant Biotechnology CORE	Unit 5 ,Chloroplast transformation: advantages, vectors, success with tobacco and potato; metabolic engineering and industrial products; phenyl propanoid pathway, Shikimate pathway:-alkaloids, industrial enzymes; biodegradable plastics Polyhydroxybutyrate; therapeutic proteins; lysosomal enzymes, antibodies, edible vaccines purification strategies. Patent & Agencies for patenting PBR & Farmers right and release of new variety.	Teaching Methodology: Black board and chalk, Evaluation Method : MCQs & Tests
9	2023-10-27 to 2023-11-10, Session: 2022-2023	MSC-BTZ 3	Animal Biotechnology CORE	Unit 5 ,Organ and histotypic culture, measurement of cell death, apoptosis, three dimensional culture and tissue engineering. culture collection centers for animal cell lines.	Teaching Methodology: Black board and chalk, Evaluation Method : MCQs & Tests
10	2023-01-06 to 2023-01-12, Session: 2022-2023	MSC-CS 2	Microbiology Paper VI	Unit 2 ,Metabolic diversity among microorganisms, photosynthesis in microorganisms; role of chlorophylls, carotenoids and phycobilins: Calvin cycle; chemolithotrophy; hydrogen-	Teaching Methodology: Black board and chalk, Evaluation Method : MCQs & Tests

				ironnitrite oxidizing bacteria; nitrate and sulfate reduction; methanogenesis and acetogenesis; fermentations-diversity, syntrophy, role of anoxic decompositions; nitrogen fixation; hydrocarbon transformation.	
11	2023-01-19 to 2023-01-25, Session: 2022-2023	MSC-MBIO 2	Biostatistics and Bioinformatics PAPER VII-CORE	Unit 3 ,F- statistics: one way analysis of variance (sample size equal and unequal), Chi square statistics: test of goodness of fit, test of independence of factors; co-relation and its coefficient; linear regression and its coefficient, regression equation and its diagrams. F- statistics: one way analysis of variance (sample size equal and unequal), Chi square statistics: test of goodness of fit, test of independence of factors; co-relation and its coefficient; linear regression and its coefficient, regression equation and its diagrams.	Teaching Methodology: Black board and chalk, Evaluation Method : MCQs & Tests
Mr./Ms. Jatin Anand					
1	2023-07-26 to 2023-08-10, Session: 2023-2024	BCOM 1	FINANCIAL ACCOUNTING I	Unit 1 ,Accounts: - Indian History, Definition, Objectives, Basic Concept Principles of Double Entry System Journal Entry, Ledger, Subsidiary books, Trial Balance, Introduction of Indian	Teaching Methodology: Digital Board, Evaluation Method : CLASS TEST

				Accounting Standard Final Accounts.	
2	2023-08-14 to 2023-09-04, Session: 2023-2024	BCOM 1	FINANCIAL ACCOUNTING I	Unit 2 ,Accounting for Depreciation Accounting for Depreciation Branch Account Departmental Accounts.	Teaching Methodology: Digital Board, Evaluation Method : Assignment
3	2023-10-16 to 2023-11-03, Session: 2022-2023	BCOM 1	FINANCIAL ACCOUNTING I	Unit 4 ,Partnership Accounts:- Dissolution of Partnership (with Insolvency), Amalgamation of Partnership Firms, Conversion of Partnership firm in to joint stock company	Teaching Methodology: Digital Board, Evaluation Method : Assignment
4	2023-11-06 to 2023-11-24, Session: 2023-2024	BCOM 1	FINANCIAL ACCOUNTING I	Unit 5 ,Computerized Accounts by using any popular accounting software creating a company, configure and feature setting, creating accounting leaders and groups, creating stock items and groups, vouchers entry (with maintenance of vouchers), generating report – cash book, ledger accounts, trial balance, profit and loss account and balance sheet	Teaching Methodology: Digital Board, Evaluation Method : Project
5	2023-07-17 to 2023-07-28, Session: 2023-2024	BCOM 2	BUSINESS STATISTICS III	Unit 1 ,Statistics: Meaning, Definition, Significance, Scope, and Limitations of Statistical, investigation, Process of data collection, primary and secondary data, preparation of statistical Series and its types	Teaching Methodology: Digital Board, Evaluation Method : Project

6	2023-08-01 to 2023-08-28, Session: 2023-2024	BCOM 2	BUSINESS STATISTICS III	Unit 2 ,Measurement of Central Tendency- Mean, Median, Mode, Geometric Mean and Harmonic Mean	Teaching Methodology: Digital Board, Evaluation Method : CCE	
7	2023-09-01 to 2023-09-29, Session: 2023-2024	BCOM 2	BUSINESS STATISTICS III	Unit 3 ,Partition Value, Dispersion Range, Lorenz Curve, Quartile Deviation ,Mean Deviation, Standard Deviation . Coefficient of Variation, Variance.	Teaching Methodology: Digital Board, Evaluation Method : Assignment	
8	2023-10-03 to 2023-10-27, Session: 2023-2024	BCOM 2	BUSINESS STATISTICS III	Unit 4 ,Skewness- meaning, types, methods of determining skewness. methods of determining skewness.	Teaching Methodology: Digital Board, Evaluation Method : Quiz	
9	2023-01-09 to 2023-01-30, Session: 2022-2023	BCOM 2	BUSINESS STATISTICS II	Unit 5 ,Index Number- Meaning, Characteristics, Importance and uses, Construction of Index number, Cost of living Index, Fisher's ideal Index number, and Diagrammatic and Graphical presentation of data. Association of Attribute (only two variab1e), Meaning, Types, Characteristics, Methods of determining Association of Attribute.	Teaching Methodology: Slides and chalk boa, Evaluation Method : CCE	
10	2023-10-30 to 2023-11-18, Session: 2023-2024	BCOM 2	BUSINESS STATISTICS III	Unit 5 ,Components, Measurement of long-term trends. Measurement of cyclical and Irregular fluctuations.	Teaching Methodology: Digital Board, Evaluation Method : CCE	
11	2023-07-17 to 2023-08-11, Session: 2023-2024	BCOM 3	AUDITING II	Unit 1 ,Introduction- Meaning and Nature of Auditing, Objectives, Limitations, Classification of Audit, Errors & Frauds, Code of conduct	Teaching Methodology: Digital Board, Evaluation Method : PRESENTATION	

				& Value system for auditors. Audit plan & program	
12	2023-08-16 to 2023-09-08, Session: 2023-2024	BCOM 3	AUDITING II	Unit 2 ,Internal control and Internal check- Meaning and objectives, Features of a good internal control system. Internal Control Questionnaire, Checklist, Tests. Internal Audit, Test checking, Audit Sampling	Teaching Methodology: Digital Board, Evaluation Method : Assignment
13	2023-09-11 to 2023-10-06, Session: 2023-2024	BCOM 3	AUDITING II	Unit 3 ,Vouching and Verification - Vouching- Meaning & objectives, Procedure. Verification Assets and Liabilities	Teaching Methodology: Digital Board, Evaluation Method : Assignment
14	2023-10-09 to 2023-11-30, Session: 2023-2024	BCOM 3	AUDITING II	Unit 4 ,Audit of Companies- Audit of company under Company Act 2013, Appointment, Removal, Rotation, Remuneration of Auditor, Rights & Duties of Auditor, Auditors Report.	Teaching Methodology: Digital Board, Evaluation Method : CCE
15	2023-12-01 to 2024-01-20, Session: 2023-2024	BCOM 3	AUDITING II	Unit 5 ,Special Areas of Audit- Cost Audit. Tax Audit, Management Audit, Performance Audit, Social Audit, Environmental Audit, Audit of Banking & Insurance Company, Audit of Educational Institute, Club & Charitable organization.	Teaching Methodology: Digital Board, Evaluation Method : Discussion
16	2023-09-08 to 2023-10-13, Session: 2023-2024	BCOM- TAX 3	FINANCIAL ACCOUNTING I	Unit 1 ,Royalty Accounts, Departmental Accounts, Accounting of Non- Profit Organization, Investment Account Consignment Accounts	Teaching Methodology: Digital Board, Evaluation Method : CCE

17	2023-01-02 to 2023-01-23, Session: 2022-2023	MCOM 2	STRATEGIC MARKETING II	Unit 1 ,Marketing Strategy and its Dimensions: Concept of marketing strategy; Strategy content and process perspective; Marketing strategy–Performance relationship; Sustainable competitive advantage; Competitive marketing behavior; Comparative advantage theory of competition	Teaching Methodology: Slides, Evaluation Method : Discussion
18	2023-01-24 to 2023-02-10, Session: 2022-2023	MCOM 2	STRATEGIC MARKETING II	Unit 2 ,Emerging markets strategies; Rural marketing as a strategy; Concept of bottom of the pyramid marketing; Cause-related marketing; Green marketing strategy. Market Orientation: Market driven organizations; Market orientation– Concept and its linkages with performance, Different schools of thought; Internal market orientation; First mover advantage–Merits and demerits.	Teaching Methodology: Slides, Evaluation Method : CCE
19	2023-02-13 to 2023-02-22, Session: 2022-2023	MCOM 2	STRATEGIC MARKETING II	Unit 3 ,Customer Relationship: Customer relationship strategy– Role of trust, commitment and loyalty; Metrics for customer relationship marketing.	Teaching Methodology: Slides , Evaluation Method : CCE
20	2023-02-23 to 2022-03-03, Session: 2022-2023	MCOM 2	STRATEGIC MARKETING II	Unit 4 ,Marketing: Marketing Capabilities And Investment: Return on marketing investment; Brand marketing; Customer equity and brand equity;	Teaching Methodology: Slides, Evaluation Method : Discussion

				Customer engagement; Customer lifetime value (CLV); Customer referral value (CRV); Customer profitability analysis; Marketing analytics; Marketing capabilities.	
21	2023-04-06 to 2023-04-20, Session: 2022-2023	MCOM 2	STRATEGIC MARKETING II	Unit 5 ,Emerging Issues In Strategic Marketing: Service dominant logic of marketing; Co-creation of value; Co-opting customer competence; Concept of service innovation; Convergence marketing; Viral marketing; Social media marketing; Interactive marketing; Service-profit chain; Marketing strategies for Internet, mobile, telephone, debit/ credit card services	Teaching Methodology: Slides, Evaluation Method : PRESENTATION
22	2023-07-17 to 2023-08-05, Session: 2023-2024	MCOM 3	Central, Provincial and local tax II	Unit 1 ,General study of Madhya Pradesh Excise duty Act, Rules and Calculation of Duty collected on intoxicants issued from warehouse, M.P. Excise Duty Practical Problem	Teaching Methodology: CHALK BOARD, Evaluation Method : Assignment
23	2023-08-07 to 2023-08-26, Session: 2023-2024	MCOM 3	Central, Provincial and local tax II	Unit 2 ,Main Provisions of Professional Tax, Persons Covered under Professional Tax, Rates of Professional Tax and depositing liability (Practical Problems)	Teaching Methodology: CHALK BOARD, Evaluation Method : PRESENTATION
24	2023-08-28 to 2023-09-18, Session: 2023-2024	MCOM 3	Central, Provincial and local tax II	Unit 3 ,Types of assets, Meaning of Ownership process to check the ownership on Assets. Meaning and Registration of Prakosht	Teaching Methodology: Slides, Evaluation Method : CCE

25	2023-09-19 to 2023-10-23, Session: 2023-2024	MCOM 3	Central, Provincial and local tax II	Unit 4 ,Registration of Properties, Procedure or Registration, Registration Authority, Stamp duty on Registration ,Name transfer after registration, Performance agreement for purchase- Sale of Property Performance of Registry of Property, Guideline- Meaning, Procedure of determination of guideline and its uses	Teaching Methodology: Slides, Evaluation Method : Assignment
26	2023-10-24 to 2023-11-10, Session: 2023-2024	MCOM 3	Central, Provincial and local tax II	Unit 5 ,Introduction of Municipal Tax, History and Objects, Types of Local Tax, Collection Of Local Tax	Teaching Methodology: Slides, Evaluation Method : Discussion

Mr./Ms. DEEKSHA JAIN

1	2023-07-12 to 2023-08-02, Session: 2023-2024	BA 3	Statistics MAJOR	Unit 1 ,1. Statistics- Meaning, definition, importance, scope and limitations 2. Population and Sample, Sampling and Methods of Sampling. 3. Data Collection- Primary and Secondary data. 4. Classification and Tabulation of data. 5. Presentation of Data - Diagrams and Graphs.	Teaching Methodology: Explanation , Evaluation Method : Presentation
2	2023-08-02 to 2023-09-23, Session: 2023-2024	BA 3	Statistics MAJOR	Unit 2 ,Measures of Central Tendency: 1. Central Tendency- Meaning, Importance and Characterstics. 2. Arithmetic Mean, Geometric Mean, Harmonic Mean and Its application. 3. Weighted Arithmetic Mean in	Teaching Methodology: Explanation , Evaluation Method : written test

				Accient India- An introduction. 4. Median and Mode. 5. Dispersion- Concept, Importance and Characterstics. 6. Measures of Dispersion- Range, Quartile Deviation and Mean Deviation. 7. Standard Deviation , Coefficient of Variation. 8. Coefficient of Skewness	
3	2023-09-25 to 2023-11-11, Session: 2023-2024	BA 3	Statistics MAJOR	Unit 3 ,Correlation & Regression: 1. Correlation- Meaning, Types and Importance. 2. Karl Pearson's Coefficient of Correlation. 3. Spearman's Rank Difference Coefficient of Correlation. 4. Regression- Introduction 5. Lines of Regression. 6. Regression Coefficient 7. Differences between Correlation and Regression and their uses.	Teaching Methodology: Explanation , Evaluation Method : written test
4	2023-01-05 to 2023-02-04, Session: 2022-2023	BA 3	Statistics PAPER- II	Unit 4 ,Correlation- Karl Pearson's Co-efficient of Correlation, Spearman's Rank Difference, Regression Analysis, Regression Equation, Co-efficient of Regression, Use of Regression and Correlation Analysis.	Teaching Methodology: Explanation and problem solving method, Evaluation Method : Written test
5	2023-02-09 to 2023-03-04, Session: 2022-2023	BA 3	Statistics PAPER- II	Unit 5 ,Probability- Concept, Rules of Probability, Conditional Probability, Research-Concept and Types, Selection of Research Problems, Hypothesis- Concept	Teaching Methodology: Explanation and problem solving method, Evaluation Method : Written test

				and Types, Research Report Writing.	
6	2023-02-09 to 2023-03-04, Session: 2022-2023	BA 3	Statistics PAPER- II	Unit 5 ,Probability- Concept, Rules of Probability, Conditional Probability, Research-Concept and Types, Selection of Research Problems, Hypothesis- Concept and Types, Research Report Writing.	Teaching Methodology: Explanation and problem solving method, Evaluation Method : Written test
7	2023-01-15 to 2023-02-23, Session: 2023-2024	BA 3	Statistics MAJOR	Unit 5 ,Probability and Sources of Data in India: 1. Probability- Definition and Concept. 2. Calculation of Probability- Addition Theorem and Multiplication Theorem. 3. Conditional Probability 4. Sources of Data Collection in India 5. Central Statistical Office 6. Sources of Demographical , Agricultural and Industrial Data.	Teaching Methodology: Explanation and discussion, Evaluation Method : Quiz
8	2023-08-01 to 2023-08-24, Session: 2023-2024	BBA 1	Business Statistics MINOR	Unit 1 ,Meaning & Definition of Statistics, Steps in Statistical Investigations, Laws of Statistics, Scope of Statistics in management and industry, limitations of statistics	Teaching Methodology: Explanation and Problem solving, Evaluation Method : Presentation
9	2023-08-28 to 2023-09-21, Session: 2023-2024	BBA 1	Business Statistics MINOR	Unit 2 ,Methods of collection of data- Primary& secondary, presentation of data- bar diagram, pie chart & histogram, frequency distribution- inclusive & exclusive series	Teaching Methodology: Explanation , Evaluation Method : Presentation

10	2023-09-25 to 2023-10-18, Session: 2023-2024	BBA 1	Business Statistics MINOR	Unit 3 ,Measures of Central tendencies- mean,median mode, geometric mean & harmonic mean	Teaching Methodology: Explanation , Evaluation Method : written test	
11	2023-10-19 to 2023-11-10, Session: 2023-2024	BBA 1	Business Statistics MINOR	Unit 4 ,Measures of Variation- standard deviation & mean cdeviation & skewness- Karl Pearson's coefficient, time series analysis- introduction to additive & multiplicative model	Teaching Methodology: Explanation , Evaluation Method : written test	
12	2023-11-14 to 2023-11-28, Session: 2023-2024	BBA 1	Business Statistics MINOR	Unit 5 ,Correlation & Regression Analysis- Karl Pearson's coefficient of correlation, Spearman's Rank Correlation (without ties), Regression- lines of Regression, Index Numbers- Laspeyre, Paasche & Fisher's method	Teaching Methodology: Explanation , Evaluation Method : written test	
13	2023-08-02 to 2023-08-29, Session: 2023-2024	MA-ECO 1	Quantitative Techniques PAPER III	Unit 1 ,Measures of Central Tendency- Mean Median and Mode, Dispersion. Interquartile Deviation, Quartile Deviation, Mean Deviation, Standard Deviation, Skewness and Kurtosis.	Teaching Methodology: Explanation and discussion, Evaluation Method : written test	
14	2023-09-01 to 2023-09-23, Session: 2023-2024	MA-ECO 1	Quantitative Techniques PAPER III	Unit 2 ,Simple Differentiation and Integration and its Application in Economics i.e., Calculation of Elasticity Coefficient, Cost, Revenue and Productivity, Graphical and Diagrammatic Presentation.	Teaching Methodology: Explanation and discussion, Evaluation Method : written test	
15	2023-09-25 to 2023-10-	MA-ECO 1	Quantitative Techniques PAPER III	Unit 3 ,Linear and Simultaneous Equations up to Three Variables	Teaching Methodology: Explanation and discussion, Evaluation Method : written test	

	17, Session: 2023-2024			and its Application in Economics, Calculation of Equilibrium Prices, Impact of Tax and Subsidy on Demand and Supply, Calculations of Factor Prices, Calculations of Macro Economic Variables. Application of Minima and Maxima in Economics.	
16	2023-10-18 to 2023-11-09, Session: 2023-2024	MA-ECO 1	Quantitative Techniques PAPER III	Unit 4 ,Correlation Analysis: Karl Pearson Correlation, Spearman's Rank Correlation. Regression Analysis: Concept, Regression lines, finding Regression Coefficients and Equations, Interpolation and Extrapolation; Concept, Significance, Assumptions, Methods of Interpolation and Extrapolation.	Teaching Methodology: Explanation and discussion, Evaluation Method : written test
17	2023-11-10 to 2023-11-25, Session: 2023-2024	MA-ECO 1	Quantitative Techniques PAPER III	Unit 5 ,Index Numbers: A Conceptual frame work, Uses, Types, Problems in Construction of Index Numbers, The Chain Index Numbers, Base Shifting and Deflating the Index Numbers, Cost of Living Index Numbers, Fishers' Index Number.	Teaching Methodology: Explanation and discussion, Evaluation Method : written test
18	2023-01-02 to 2023-01-20, Session: 2022-2023	MA-ECO 2	Statistical Inferences and Research Methodology PAPER- III	Unit 1 ,Meaning and Concept of Research, Type of Research, Steps in Scientific Research, Research Design, Sampling Techniques and Techniques of Data Collection.	Teaching Methodology: Explanation and Discussion, Evaluation Method : Presentation

19	2023-01-21 to 2023-02-08, Session: 2022-2023	MA-ECO 2	Statistical Inferences and Research Methodology PAPER- III	Unit 2 ,Analysis of Time Series - Introduction, Utility and Components of Time Series, Measurement of Trend by Graphic Method, Semi Average and Moving Average Method and Least Square Method.	Teaching Methodology: Explanation and Discussion, Evaluation Method : Quiz	
20	2023-01-21 to 2023-02-08, Session: 2022-2023	MA-ECO 2	Statistical Inferences and Research Methodology PAPER- III	Unit 2 ,Analysis of Time Series - Introduction, Utility and Components of Time Series, Measurement of Trend by Graphic Method, Semi Average and Moving Average Method and Least Square Method.	Teaching Methodology: Explanation and Discussion, Evaluation Method : Quiz	
21	2023-02-09 to 2023-02-17, Session: 2022-2023	MA-ECO 2	Statistical Inferences and Research Methodology PAPER- III	Unit 2 ,Probability and its Theorem, Concept and Definition of Probability, Calculation of Probability, Addition Theorem and Multiplication Theorem, Theoretical Probability, Distribution- Normal, Binomial and Poisson Distribution.	Teaching Methodology: Explanation and Discussion, Evaluation Method : Written test	
22	2023-02-20 to 2023-03-16, Session: 2022-2023	MA-ECO 2	Statistical Inferences and Research Methodology PAPER- III	Unit 3 ,Hypothesis: Meaning, Types and Utility, Testing of Hypothesis, Standard Error and Sampling Distribution, Estimation, Significance of Attributes. Large Samples and Small Sample t, F, zTest and Chi-Square.	Teaching Methodology: Explanation and Discussion, Evaluation Method : Written test	
23	2023-02-20 to 2023-03-	MA-ECO 2	Statistical Inferences and Research Methodology PAPER- III	Unit 3 ,Hypothesis: Meaning, Types and Utility, Testing of Hypothesis, Standard Error and	Teaching Methodology: Explanation and Discussion, Evaluation Method : Written test	

	16, Session: 2022-2023			Sampling Distribution, Estimation, Significance of Attributes. Large Samples and Small Sample t, F, zTest and Chi-Square.	
24	2023-02-22 to 2024-03-14, Session: 2023-2024	MA-ECO 2	Statistical Inferences and Research Methodology PAPER III	Unit 4 ,Hypothesis: Meaning, Types and Utility, Testing of Hypothesis, Standard Error and Sampling Distribution, Estimation, Significance of Attributes. Large Samples and Small Sample t, F, zTest and Chi-Square.	Teaching Methodology: Explanation and Problem solving, Evaluation Method : written test
25	2023-03-17 to 2023-03-25, Session: 2022-2023	MA-ECO 2	Statistical Inferences and Research Methodology PAPER- III	Unit 5 ,Research Report: Types of Reports, Characteristics of Research Report, Formulation Utility and Limitation, Footnote, References and Bibliography	Teaching Methodology: Explanation and demonstration, Evaluation Method : Presentation
26	2023-07-14 to 2023-08-03, Session: 2023-2024	MA-ECO 3	Rural Development PAPER III	Unit 1 ,Nature of Rural Economy, Concept and Feature of Rural Development, Causes of Rural Backwardness in India, Importance of Rural Development for Indian Economy, Relationship of Rural Development with Industrial Development and Service Sector.	Teaching Methodology: Explanation and discussion, Evaluation Method : Presentation
27	2023-08-04 to 2023-09-09, Session: 2023-2024	MA-ECO 3	Rural Development PAPER III	Unit 2 ,Dimensions of Rural Development: Agriculture, Irrigation, Electrification and Power Supply, Rural Road, Health, Education, Banking in Rural Areas, Sanitation, Safe Drinking Water, Productivity Level	Teaching Methodology: Explanation and discussion, Evaluation Method : Presentation

28	2023-09-11 to 2023-09-30, Session: 2023-2024	MA-ECO 3	Rural Development PAPER III	Unit 3 ,Institutions for Rural Development: National Bank for Agriculture and Rural Development (NABARD), Pachayati Raj Institutions, Co-operative Banks, Commercial Banks and Regional Rural Banks.	Teaching Methodology: Explanation and discussion, Evaluation Method : Quiz
29	2023-10-03 to 2023-10-31, Session: 2023-2024	MA-ECO 3	Rural Development PAPER III	Unit 4 ,IVarious Programme for Rural Development in India: Provision of Urban Amenities in Rural Area (PURA), Mahatma Gandhi National Rural Employment Guarantee ACT 2005 (MNREGA),Pradhan Mantri Gramin Sadak Yojana (PMGSY), Rural Housing, Swarnjayanti Gram Swarojgar Yojna (SGSY), Latest Provisions and Changes in Union Budget for Rural Development.	Teaching Methodology: Explanation and discussion, Evaluation Method : Quiz
30	2023-11-01 to 2023-11-23, Session: 2023-2024	MA-ECO 3	Rural Development PAPER III	Unit 5 ,Rural Development in Madhya Pradesh: Madhya Pradesh Rural Livelihood Project, Madhya Pradesh Rural Road Development Authority, Mahatma Gandhi State Institute of Rural Development, Causes of Rural Backwardness in Madhya Pradesh, Other Initiative for Rural Development in Madhya Pradesh.	Teaching Methodology: Explanation and discussion, Evaluation Method : Presentation

31	2023-01-02 to 2023-01-21, Session: 2022-2023	MA-ECO 4	Financial Institutions and Markets PAPER- III	Unit 1 ,Introduction to Financial Market-Evolution of the Financial Market, Segment of Financial Market, Types of Financial Products, Stages in the Development of Financial Products,Role of Financial Markets.	Teaching Methodology: Explanation and Discussion, Evaluation Method : Presentation	
32	2023-01-23 to 2023-02-13, Session: 2022-2023	MA-ECO 4	Financial Institutions and Markets PAPER- III	Unit 2 ,Money Market- Definition of Money Market, Characteristics and Function, Money Market Instruments and Factors Affecting its Growth, Development of Money Market in India, Role of RBI in the Development of Money Market.	Teaching Methodology: Explanation and Discussion, Evaluation Method : Presentation	
33	2023-02-14 to 2023-02-28, Session: 2022-2023	MA-ECO 4	Financial Institutions and Markets PAPER- III	Unit 3 ,Capital Market -Definition of Capital Market, Characteristics and Functions, Capital Market Instruments, Primary and Secondary Market, Role of SEBI in Regulation of the Capital Market, Reforms in the Capital Market.	Teaching Methodology: Explanation and Discussion, Evaluation Method : Quiz	
34	2023-03-01 to 2023-03-13, Session: 2022-2023	MA-ECO 4	Financial Institutions and Markets PAPER- III	Unit 4 ,Non-Banking Finance Companies- Meaning and Features of Non- Banking Finance Companies, Types of Non-Banking Finance Companies, Services Provide by NBFCs, Regulation of NBFC companies Growth of NBFC in India.	Teaching Methodology: Explanation and Discussion, Evaluation Method : Presentation	

35	2023-03-14 to 2023-03-28, Session: 2022-2023	MA-ECO 4	Financial Institutions and Markets PAPER- III	Unit 5 ,Technology and Financial Market- Technological Developments in Financial Market, Impact of Technology on the Financial Market, Online Trading Clearing and Settlement System, Technology and Payment System, Role of E- Commerce in the Development of Financial Market, Introduction and Structure of Foreign Exchange Market.Companies- Meaning and Features of Non- Banking Finance Companies, Types of Non-Banking Finance Companies, Services Provide by NBFCs, Regulation of NBFC companies Growth of NBFC in India.	Teaching Methodology: Explanation and Discussion, Evaluation Method : Presentation	
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Mr./Ms. VIRAJ SINGH YADAV

1	2023-08-17 to 2023-08-24, Session: Session	MA-ENG 1	Drama MAJOR	Unit 1 ,INTRODUCTION TO COURSE/ BRIDGE CLASSES	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Oral Discussion	
2	2023-08-26 to 2023-08-31, Session: 2023-2024	MA-ENG 1	Drama MAJOR	Unit 1 ,OEDIPUS REX	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Oral Discussion	
3	2023-08-31 to 2023-09-05, Session: 2023-2024	MA-ENG 1	Drama MAJOR	Unit 1 ,INTERPRETATON AND AND IN DEPTH STUDY OF OEDIPUS REX	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Oral Discussion	

4	2023-09-07 to 2023-09-07, Session: 2023-2024	MA-ENG 1	Drama MAJOR	Unit 1 ,ABHIGYANAM SHAKUNTALA	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Oral Discussion	
5	2023-09-22 to 2023-09-28, Session: 2023-2024	MA-ENG 1	Drama MAJOR	Unit 2 ,HAMLET Introduction and text explanation	Teaching Methodology: Direct Instruction/ Classroom Discussion, Evaluation Method : Oral Discussion	

Mr./Ms. KAJAL MAHAWAR

1	2023-08-04 to 2023-08-19, Session: 2022-2023	BA-CA 1	FOC and MS Office MAJOR/MINOR/ELECTIVE	Unit 1 ,Basics of FOC	Teaching Methodology: Experimental, explanation, descriptive , Evaluation Method : CCE, MCQ, Oral test	
2	2023-08-21 to 2023-08-31, Session: 2022-2023	BA-CA 1	FOC and MS Office MAJOR/MINOR/ELECTIVE	Unit 2 ,MS Windows	Teaching Methodology: Experimental, explanation, descriptive , Evaluation Method : CCE, MCQ, Oral test	
3	2023-09-04 to 2023-09-16, Session: 2022-2023	BA-CA 1	FOC and MS Office MAJOR/MINOR/ELECTIVE	Unit 3 ,MS Excel	Teaching Methodology: Experimental, explanation, descriptive , Evaluation Method : CCE, MCQ, Oral test	
4	2023-09-20 to 2023-10-05, Session: 2022-2023	BA-CA 1	FOC and MS Office MAJOR/MINOR/ELECTIVE	Unit 4 ,MS Word	Teaching Methodology: Experimental, explanation, descriptive , Evaluation Method : CCE, MCQ, Oral test	
5	2023-10-18 to 2023-10-31, Session: 2022-2023	BA-CA 1	FOC and MS Office MAJOR/MINOR/ELECTIVE	Unit 5 ,MS PPT	Teaching Methodology: Experimental, explanation, descriptive , Evaluation Method : CCE, MCQ, Oral test	
6	2023-08-08 to 2023-08-	BCOM- CA 3	DBMS ELECTIVE	Unit 1 ,Introduction to database	Teaching Methodology: Experimental, explanation, descriptive , Evaluation	

	31, Session: 2022-2023				Method : CCE, MCQ, Oral test	
7	2023-09-11 to 2023-09-20, Session: 2022-2023	BCOM-CA 3	DBMS ELECTIVE	Unit 2 ,ER model	Teaching Methodology: Experimental, explanation, descriptive , Evaluation Method : CCE, MCQ, Oral test	
8	2023-10-03 to 2023-10-19, Session: 2022-2023	BCOM-CA 3	DBMS ELECTIVE	Unit 3 ,SQL keys and Normalization	Teaching Methodology: Experimental, explanation, descriptive , Evaluation Method : CCE, MCQ, Oral test	
9	2023-10-23 to 2024-11-04, Session: 2022-2023	BCOM-CA 3	DBMS ELECTIVE	Unit 4 ,Advance SQL	Teaching Methodology: Experimental, explanation, descriptive , Evaluation Method : CCE, MCQ, Oral test	
10	2023-08-17 to 2023-08-31, Session: 2022-2023	MSC-CHE 1	Computer fundamentals MAJOR	Unit 1 ,Database fetch, insert records	Teaching Methodology: Experimental, explanation, descriptive , Evaluation Method : CCE, MCQ, Oral test	
11	2023-08-03 to 2023-08-18, Session: 2022-2023	MSC-CS 1	Statistics PAPER 5	Unit 1 ,Correlation	Teaching Methodology: Experimental, explanation, descriptive , Evaluation Method : CCE, MCQ, Oral test	
12	2023-08-21 to 2023-08-31, Session: 2022-2023	MSC-CS 1	Statistics PAPER 5	Unit 2 ,Regression	Teaching Methodology: Experimental, explanation, descriptive , Evaluation Method : CCE, MCQ, Oral test	
13	2023-09-05 to 2023-09-28, Session: 2022-2023	MSC-CS 1	Statistics PAPER 5	Unit 3 ,Decision and SQC	Teaching Methodology: Experimental, explanation, descriptive , Evaluation Method : CCE, MCQ, Oral test	

Mr./Ms. PREETI NAGAR

1	2023-07-28 to 2023-08-14, Session: 2023-2024	BCA 1	Computational Mathematics ELECTIVE	Unit 1 ,Bridge Class, Trigonometry: Values of Trigonometric Ratios Height and Distances. Elementary Matrices: Definition of types of matrices.	Teaching Methodology: Inductive, mind mapping, deductive , Evaluation Method : Test and Assignments	odd semester
2	2023-08-16 to 2023-08-30, Session: 2023-2024	BCA 1	Computational Mathematics ELECTIVE	Unit 2 ,Equations: SimultaneousLinear equations Methods of solving Simultaneous Equations Quadratic equations.	Teaching Methodology: Inductive, mind mapping, deductive , Evaluation Method : Test and Assignments	odd semester
3	2023-08-31 to 2023-12-30, Session: 2023-2024	BCA 1	Computational Mathematics ELECTIVE	Unit 3 ,Mathematical Logic: Statements, Connectives: Negation, Conjunction, Disjunction, Truth Tables Tautologies Tautological implications contradiction.	Teaching Methodology: Inductive, mind mapping, deductive , Evaluation Method : Test and Assignments	odd semester
4	2023-09-01 to 2023-11-01, Session: 2023-2024	BCA 1	Computational Mathematics ELECTIVE	Unit 4 ,Set Theory : Definition of a set notations, subset, equal set types of sets, and operations on set- Venn Diagrams	Teaching Methodology: Inductive, mind mapping, deductive , Evaluation Method : Test and Assignments	odd semester
5	2023-01-11 to 2023-01-28, Session: 2022-2023	BCA 2	Discrete Mathematics ELECTIVE	Unit 1 ,Relations: Binary, Inverse, Composite and Equivalence relation, Partition of a set, Partial order relation, Partially ordered and Totally ordered sets, Hasse diagram. Lattices: Definition and examples, Dual, bounded, distributive and complemented lattices	Teaching Methodology: Inductive, mind mapping, deductive , Evaluation Method : Test and Assignments	EVEN SEMEST
6	2023-01-30 to 2023-02-11, Session: 2022-2023	BCA 2	Discrete Mathematics ELECTIVE	Unit 2 ,Boolean Algebra: Definition and properties, Switching circuits and its applications, Logic gates and circuits. Boolean functions:	Teaching Methodology: Inductive, mind mapping, deductive , Evaluation Method : Test and Assignments	EVEN SEMEST

				Disjunctive and conjunctive normal forms, Bool's expansion theorem, Minimize the Boolean function using Karnaugh Map		
7	2023-02-13 to 2023-03-03, Session: 2022-2023	BCA 2	Discrete Mathematics ELECTIVE	Unit 3 ,Graphs: Definition and types of graphs, Subgraphs, Walk, path and circuit, Connected and disconnected graphs, Euler graph, Hamiltonian path and circuit, Dijkstra's Algorithm for shortest paths in weighted graph.	Teaching Methodology: Inductive, mind mapping, deductive , Evaluation Method : Test and Assignments	EVEN SEMEST
8	2023-03-04 to 2023-03-30, Session: 2022-2023	BCA 2	Discrete Mathematics ELECTIVE	Unit 4 ,Trees: Definition and its properties, Rooted, Binary and Spanning tree Rank and nullity of agraph, Prim's Algorithm, Cut-Set and its properties, Fundamental Circuit and Cut-Set, Planar graphs.	Teaching Methodology: Inductive, mind mapping, deductive , Evaluation Method : Test and Assignments	EVEN SEMEST
9	2023-01-11 to 2023-01-30, Session: 2022-2023	BSC- PCM 2	Calculus and Differential equations CORE COURSE	Unit 1 ,Historical Background : 1.1.1. Development of Indian Mathematics: Ancient and Early Classical Period (till 500 CE) 1.1.2. A brief biography of Bhaskaracharya (with special reference to Lilavati and Madhava) 1.2 Successive differentiation 1.2.1 Leibnitz theorem 1.2.2 Maclaurin's series expansions 1.2.3 Taylor's series expansions 1.3 Partial Differentiation 1.3.1 Partial derivative of higher order 1.3.2 Euler's theorem on homogeneous functions 1.4 Asymptotes 1.4.1	Teaching Methodology: Inductive, mind mapping, deductive , Evaluation Method : Test and Assignments	EVEN SEMEST

				Asymptotes of algebraic curves 1.4.2 Conditions for existence of Asymptotes 1.4.3 Parallel Asymptotes 1.4.4 Asymptotes of polar curves		
10	2023-01-31 to 2023-02-11, Session: 2022-2023	BSC-PCM 2	Calculus and Differential equations CORE COURSE	Unit 2 ,2.1 Curvature 2.1.1 Formula of radius of Curvature 2.1.2 Curvature at origin 2.1.3 Centre of Curvature 2.2 Integration of transcendental functions 2.3 Introduction to Double and Triple Integral 2.4 Reduction formulae	Teaching Methodology: Inductive, mind mapping, deductive , Evaluation Method : Test and Assignments	EVEN SEMEST
11	2023-02-13 to 2023-03-02, Session: 2022-2023	BSC-PCM 2	Calculus and Differential equations CORE COURSE	Unit 3 ,3.1 Concavity and Convexity 3.1.1 Concavity and convexity of curves 3.1.2 Points of inflexion 3.1.3 Singular point 3.1.4 Multiple points 3.2 Tracing of curves 3.2.1 Curves represented by Cartesian Equation 3.2.1 Curves represented by Polar Equations 3.3 Quadrature 3.3.1 For Cartesian coordinates 3.3.2 For Polar coordinates 3.4 Rectification 3.4.1 For Cartesian coordinates 3.4.2 For Polar coordinates	Teaching Methodology: Inductive, mind mapping, deductive , Evaluation Method : Test and Assignments	EVEN SEMEST
12	2023-03-03 to 2023-03-15, Session: 2022-2023	BSC-PCM 2	Calculus and Differential equations CORE COURSE	Unit 4 ,4.1 Linear differential equations 4.1.1 Linear equations 4.1.2 Equations reducible to the linear form 4.1.3 Change of variables 4.2 Exact differential equations 4.3 first order and	Teaching Methodology: Inductive, mind mapping, deductive , Evaluation Method : Test and Assignments	EVEN SEMEST

				higher degree equations 4.3.1 Equation solvable for x, y and p 4.3.2 Equations homogeneous in x and y 4.3.3 Clairaut's equation 4.3.4 singular solutions 4.3.5 geometrical meaning of a differential equation 4.3.6 Orthogonal trajectories		
13	2023-03-16 to 2023-04-03, Session: 2022-2023	BSC- PCM 2	Calculus and Differential equations CORE COURSE	Unit 5 ,4.1 Linear differential equations 4.1.1 Linear equations 4.1.2 Equations reducible to the linear form 4.1.3 Change of variables 4.2 Exact differential equations 4.3 first order and higher degree equations 4.3.1 Equation solvable for x, y and p 4.3.2 Equations homogeneous in x and y 4.3.3 Clairaut's equation 4.3.4 singular solutions 4.3.5 geometrical meaning of a differential equation 4.3.6 Orthogonal trajectories	Teaching Methodology: Inductive, mind mapping, deductive , Evaluation Method : Test and Assignments	EVEN SEMEST
14	2023-07-17 to 2023-09-02, Session: 2023-2024	BSC- PCM 3	Fundamentals of Boolean Algebra MINOR / ELECTIVE	Unit 1 ,Indian logic, Origins, The school Vaisheshika, Catuskoti, Nyaya, Join Logic, Buddhist Logic Navya-Nyaya Influence Logic and Indian Thought, , Boolean Logic and Indian Thoughts, , Boolean Algebra Truth Table Properties of Boolean Algebra Principle of Duality De Morgan's Theorem,	Teaching Methodology: Inductive, mind mapping, deductive , Evaluation Method : Test and Assignments	Yearly
15	2023-09-04 to 2023-10-	BSC- PCM 3	Fundamentals of Boolean Algebra MINOR	Unit 2 ,Boolean Expression, Boolean Function Min-term or	Teaching Methodology: Inductive, mind mapping, deductive , Evaluation Method :	

	14, Session: 2023-2024		/ ELECTIVE	Minimal Boolean Function, , Min-term or Minimal Boolean Function, , Disjunctive Normal Form or Canonical Form Complete Disjunctive Normal Form or Complete Canonical Form Boole's Expansion Theorem Complete Function of Boolean Function in Disjunctiv Normal Form, , Max-term or Maximal Boolean Function, Conjunctive Normal Form or Dual Canonical Form, Complete Conjunctive Normal Form Complement Function of a Boolean Function in Conjunctive Normal Form, SOP & POS Forms, Minimize the Boolean function using Karnaugh-Map upto 3 variables,	Test and Assignments	Yearly
16	2023-10-16 to 2023-11-21, Session: 2023-2024	BSC-PCM 3	Fundamentals of Boolean Algebra MINOR / ELECTIVE	Unit 3 ,AND Gate, OR Gate, NOT Gate, NAND Gate, NOR Gate,NOR Gate Buffer Gate, Universal Gate, Application of Logic Gates	Teaching Methodology: Inductive, mind mapping, deductive , Evaluation Method : Test and Assignments	Yearly
17	2023-07-28 to 2023-08-14, Session: 2022-2023	MSC-MATH 1	Integral Transform CORE	Unit 1 ,Bridge Class, Laplace Transform Properties of Laplace Transform August Laplace Transform of Derivatives of function, Inverse Laplace Transform of derivatives, Convolution Theorem.	Teaching Methodology: Inductive, mind mapping, deductive , Evaluation Method : Test and Assignments	odd semester
18	2023-06-28 to 2023-08-	MSC-MATH 1	COMPLEX ANALYSIS I CORE	Unit 1 ,Complex integration, Rectifiable arcs, Contours, Complex line integrals, Evaluation	Teaching Methodology: Inductive, mind mapping, deductive , Evaluation Method : TEST AND ASSIGNMENTS	odd semester

	14, Session: 2023-2024			of some integrals by direct definition, Complex integral as sum of two real line integrals, The absolute value of a complex integral, The Elementary form of Cauchy's Theorem, Extension of the Cauchy's Theorem,		
19	2023-08-16 to 2023-08-30, Session: 2023-2024	MSC- MATH 1	Integral Transform CORE	Unit 2 ,Application of Laplace Transforms to solution of differential equation Solution of initial value problem, Laplace's equations, Laplace wave equation, Application of Laplace Transforms in Heat conduction equation.	Teaching Methodology: Inductive, mind mapping, deductive , Evaluation Method : Test and Assignments	odd semester
20	2023-08-16 to 2023-08-30, Session: 2023-2024	MSC- MATH 1	COMPLEX ANALYSIS I CORE	Unit 2 ,Cauchy integral formula,Cauchy's Integral formula for the derivative of an analytic function, Cauchy's Integral formula for Higher order Derivatives. Morera's theorem, Cauchy's inequality theorem, Liouville's theorem, Taylor's theorem.	Teaching Methodology: Inductive, mind mapping, deductive , Evaluation Method : TEST AND ASSIGNMENTS	odd semester
21	2023-09-01 to 2023-09-21, Session: 2022-2023	MSC- MATH 1	Integral Transform CORE	Unit 3 ,Application of Laplace Transforms to Boundary Value Problems, Electric Circuits and Application to Beams	Teaching Methodology: Inductive, mind mapping, deductive , Evaluation Method : Test and Assignments	odd semester
22	2023-09-01 to 2023-09-21, Session: 2023-2024	MSC- MATH 1	COMPLEX ANALYSIS I CORE	Unit 3 ,Laurent Theorem, Singularities,Poles and zeros of a Meromorphic function, The argument principle, Rouché's theorem, The	Teaching Methodology: Inductive, mind mapping, deductive , Evaluation Method : TEST AND ASSIGNMENTS	odd semester

				fundamental Theorem of algebra, The maximum modulus principle, Schwartz lemma.		
23	2023-09-22 to 2023-10-16, Session: 2022-2023	MSC- MATH 1	Integral Transform CORE	Unit 4 ,The Fourier Transform The complex Fourier Transform, Inversion formula Fourier sines & cosine Transform properties of Fourier Transform Convolution & Parseval's identity	Teaching Methodology: Inductive, mind mapping, deductive , Evaluation Method : Test and Assignments	odd semester
24	2023-09-22 to 2023-10-16, Session: 2023-2024	MSC- MATH 1	COMPLEX ANALYSIS I CORE	Unit 4 ,Residues, Cauchy's residue theorem,Evaluation of certain integrals, Integrals of type $\int_0^{2\pi} R(\cos \theta, \sin \theta) d\theta$, Integrals of type $\int_{-\infty}^{\infty} f(x) dx$, Integrals of type $\int_{-\infty}^{\infty} \frac{P(x)}{Q(x)} \sin mx dx$, $\int_{-\infty}^{\infty} \frac{P(x)}{Q(x)} \cos mx dx$, Case of poles on the real axis.	Teaching Methodology: Inductive, mind mapping, deductive , Evaluation Method : TEST AND ASSIGNMENTS	odd semester
25	2023-10-17 to 2023-11-06, Session: 2023-2024	MSC- MATH 1	Integral Transform CORE	Unit 5 ,Fourier Transform of the derivatives Finite Fourier sines & cosine Transform inversion Operational and Combined Fourier Transform.	Teaching Methodology: Inductive, mind mapping, deductive , Evaluation Method : Test and Assignments	odd semester
26	2023-10-17 to 2023-11-06, Session: 2023-2024	MSC- MATH 1	COMPLEX ANALYSIS I CORE	Unit 5 ,: Bilinear transformations, Elementary Transformations,Product of two Bilinear transformations, The linear group, Cross Ratio, Preservation of Cross Ratio under Bilinear transformations, Two important families of circles, Fixed point of a Bilinear	Teaching Methodology: Inductive, mind mapping, deductive , Evaluation Method : TEST AND ASSIGNMENTS	odd semester

				transformations, Normal form of a Bilinear transformation.		
27	2023-01-11 to 2023-09-30, Session: 2022-2023	MSC-MATH 2	COMPLEX ANALYSIS II CORE	Unit 1 ,Weierstrass factorization theorem, Gamma function, Euler's Gamma function, Properties of Gamma function, Gauss' Formula, Functional Equation, The Riemann Zeta function, Extension of Zeta Function, Riemann's functional Equation.	Teaching Methodology: Inductive, mind mapping, deductive , Evaluation Method : Test and Assignments	EVEN SEMEST
28	2023-01-31 to 2023-02-11, Session: 2022-2023	MSC-MATH 2	COMPLEX ANALYSIS II CORE	Unit 2 ,Mittage-Leffler's theorem, Analytic Continuation, Uniqueness of Analytic Continuation, Power series Method of Analytic Continuation, Schwarz's Reflection Principal for Symmetric Region.	Teaching Methodology: Inductive, mind mapping, deductive , Evaluation Method : Test and Assignments	EVEN SEMEST
29	2023-02-13 to 2023-03-02, Session: 2022-2023	MSC-MATH 2	COMPLEX ANALYSIS II CORE	Unit 3 ,Harmonic functions, Basic Properties of Harmonic Functions, Harmonic Conjugates, Mean-Valued Theorem for Harmonic Functions, Harmonic Functions on a Disc, Poisson Kernel, Proposition, Harnack's inequality.	Teaching Methodology: Inductive, mind mapping, deductive , Evaluation Method : Test and Assignments	EVEN SEMEST
30	2023-03-03 to 2023-03-15, Session: 2022-2023	MSC-MATH 2	COMPLEX ANALYSIS II CORE	Unit 4 ,Calculus of Residues, Evaluation of Certain integrals, Integral of type Case of poles on the Real Axis(Indenting Method), Integrals of Many Valued Function such as Z^a , $\log Z$, A Quadrant or a sector of a circle as the contour.	Teaching Methodology: Inductive, mind mapping, deductive , Evaluation Method : Test and Assignments	EVEN SEMEST
31	2023-03-16 to 2023-04-	MSC-MATH 2	COMPLEX ANALYSIS II CORE	Unit 5 ,Conformal mappings,Sufficient condition for	Teaching Methodology: Inductive, mind mapping, deductive , Evaluation Method :	

	03, Session: 2022-2023			w=f(z) to represent a Conformal Mapping,Necessary condition for w=f(z) to represent a Conformal Mapping, Certain type of transformations, Translation $w=z+\alpha$, rotation only,Magnification only,Magnification and rotation both,Translation, Magnification and Rotation, Rotation and Inversion.	Test and Assignments	EVEN SEMEST
32	2023-01-11 to 2023-01-30, Session: 2022-2023	MSC- MATH 4	NUMERICAL METHODS II CORE	Unit 1 ,Extrapolation methods, Richardson's Extrapolation, Ordinary differential equations, Reduction of Higher order Equations to the system of first order Differential Equations, system of Linear first order Differential Equations with Constant Coefficients, Difference Equations.	Teaching Methodology: Inductive, mind mapping, deductive , Evaluation Method : Test and Assignments	EVEN SEMEST
33	2023-02-01 to 2023-02-15, Session: 2022-2023	MSC- MATH 4	NUMERICAL METHODS II CORE	Unit 2 ,Multi step methods,Explicit Multistep Methods, Adams-BashforthMethods(i=0), Nystrom Methods (i=1), Implicit Multistep Methods, Adams-Moulton Method (i=0),Milne-Simpson Method (i=1), Predictor and corrector methods, P [(EC)] ^m E Method, PM_p CM_c Method, Stability analysis of multistep methods.	Teaching Methodology: Inductive, mind mapping, deductive , Evaluation Method : Test and Assignments	EVEN SEMEST
34	2023-02-16 to 2023-03-	MSC- MATH 4	NUMERICAL METHODS II CORE	Unit 3 ,Ordinary Differential Equations:Boundary value	Teaching Methodology: Inductive, mind mapping, deductive , Evaluation Method :	

	02, Session: 2022-2023			problems, Initial Value Problem Method (Shooting method), Boundary conditions of the first kind, Boundary conditions of the second kind, Boundary conditions of the third kind.	Test and Assignments	EVEN SEMEST
35	2023-03-03 to 2023-03-16, Session: 2022-2023	MSC- MATH 4	NUMERICAL METHODS II CORE	Unit 4 ,Finite difference methods, Linear Second Order Differential Equation, Derivative Boundary Conditions, Fourth Order Method when u' is absent, Nonlinear Second Order Differential Equation $u''=f(x,u)$, Newton-Raphson Method, Nonlinear Second Order Differential Equation $u''=f(x,u,u')$.	Teaching Methodology: Inductive, mind mapping, deductive , Evaluation Method : Test and Assignments	EVEN SEMEST
36	2023-03-17 to 2023-04-05, Session: 2022-2023	MSC- MATH 4	NUMERICAL METHODS II CORE	Unit 5 ,Finite element method, Solution of the Variation Problem, Ritz Method, Finite Elements, Linear Lagrange Polynomial, Ritz Finite element method, Finite element Solution of Linear Boundary value problems, Assembly of element Equations, Mixed Boundary Conditions .	Teaching Methodology: Inductive, mind mapping, deductive , Evaluation Method : Test and Assignments	EVEN SEMEST
Mr./Ms. Rishu Jain						
1	2023-01-26 to 2023-07-28, Session: 2022-2023	BBA 1	BUSINESS MANAGEMENT MAJOR	Unit 1 ,UNIT 1- INTRODUCTION TO MANAGEMENT, FUNCTIONS & RESPONSIBILITIES OF MANAGEMENT	Teaching Methodology: INDUCTIVE METHOD, Evaluation Method : TEST	

2	2023-07-29 to 2023-07-31, Session: 2022-2023	BBA 1	BUSINESS MANAGEMENT MAJOR	Unit 1 ,PRINCIPLES OF MANAGEMENT	Teaching Methodology: LECTURE METHOD, Evaluation Method : ASSIGNMENT
3	2023-08-04 to 2023-08-08, Session: 2022-2023	BBA 1	BUSINESS MANAGEMENT MAJOR	Unit 1 ,SCHOOLS AND THOUGHTS OF MANAGEMENT	Teaching Methodology: LECTURE METHOD, Evaluation Method : FLIP THE CLASS
4	2023-08-22 to 2023-08-24, Session: 2023-2024	BBA 1	BUSINESS MANAGEMENT MAJOR	Unit 2 ,planning	Teaching Methodology: LECTURE METHOD, Evaluation Method : TEST
5	2023-08-29 to 2024-08-31, Session: 2023-2024	BBA 1	BUSINESS MANAGEMENT MAJOR	Unit 2 , DECISION MAKING PROCESS, PLANNING FOR START UPS	Teaching Methodology: LECTURE METHOD, Evaluation Method : TEST
6	2023-09-01 to 2023-09-04, Session: 2023-2024	BBA 1	BUSINESS MANAGEMENT MAJOR	Unit 3 , INTRODUCTION TO ORGANIZATION, ITS IMPORTANCE AND PROCESS	Teaching Methodology: LECTURE METHOD, Evaluation Method : TEST

Mr./Ms. YASHICA CHOUDHARY

1	2023-07-20 to 2023-08-26, Session: 2023-2024	BA 3	Public Administration MAJOR II	Unit 1 ,Public Administration: Meaning, Nature and Scope. Evolution of Public Administration as an Academic Discipline. Politics-Administration Dichotomy. Public Administration and Private Administration: Features, Differences and Similarities. Administration & Management; Features, differences &	Teaching Methodology: Historic & lecture method, explanation, Evaluation Method : Question & answer
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				similarities. New Public Administration & New Public Management.	
2	2023-07-17 to 2023-08-16, Session: 2023-2024	BA 3	State Politics in India MINOR/ELECTIVE	Unit 1 ,State formation after Independence and integration of Indian States. A case study of Junagarh, Hyderabad, Goa and Kashmir	Teaching Methodology: Explanation, Discussion, Lecture method, Evaluation Method : Question & Answer
3	2023-08-31 to 2023-10-21, Session: 2023-2024	BA 3	Public Administration MAJOR II	Unit 2 ,1. Organization: Meaning, Bases of Organization, Types of Organization – Features, Merits and Demerits. 2. Principles of Organization- Hierarchy, Unity of Command, Span of Control, Coordination, Supervision, Authority and Responsibility, Centralization and Decentralization, Delegation. 3. Headquarter – Field Relationship. 4. Line Agencies, Staff Agencies and Auxiliary Agencies, Meaning, Features and significance	Teaching Methodology: Explanation, Discussion, Team teaching, Evaluation Method : Class test
4	2023-08-21 to 2023-09-27, Session: 2023-2024	BA 3	State Politics in India MINOR/ELECTIVE	Unit 2 ,□ Colonial Administrative Units □ Reorganization of States- Issues and perspectives □ Language, Religion and Identity Formations	Teaching Methodology: Historic & lecture method, explanation, Evaluation Method : Class test
5	2023-10-26 to 2023-12-02, Session: 2023-2024	BA 3	Public Administration MAJOR II	Unit 3 ,1. Personnel Administration- Meaning, Objectives, Scope & Significance. 2. Recruitment- Concept, Principles, Types (with Merits and	Teaching Methodology: Explanation, Discussion, Lecture method, Evaluation Method : Class test

				Demerits)., Training- Meaning, Objectives, Types and Importance, Promotion: Meaning and Principles. 3. Bureaucracy- Concept, Types, Max Weber's Ideal Type of Bureaucracy and its relevance. Indian Bureaucracy ; Characteristic Features, Politician and Minister- Civil Servant Relationship.	
6	2023-10-03 to 2023-11-29, Session: 2023-2024	BA 3	State Politics in India MINOR/ELECTIVE	Unit 3 , Regional Identity (Regionalism), interests and Aspirations Case and community polarization State Politics responding to National Issues such as Secularism, Communalism and Politics of Minorities Agrarian Politics	Teaching Methodology: Explanation, Discussion, Mind mapping, Evaluation Method : Class test
7	2023-07-26 to 2023-07-27, Session: 2023-2024	MA-POL 1	Major Ideas and Issues in Public Administration IV	Unit 1 ,bridge classes	Teaching Methodology: Explanation, Evaluation Method : Discussion
8	2023-07-28 to 2023-08-19, Session: 2023-2024	MA-POL 1	Major Ideas and Issues in Public Administration IV	Unit 1 ,Meaning, Nature, and Scope of Public Administration. Evolution of Public Administration as a discipline. New Public Administration. Impact of Information and Technology on Administration	Teaching Methodology: Explanation, Discussion, Lecture method, Evaluation Method : Question & answer
9	2023-08-21 to 2023-09-	MA-POL 1	Major Ideas and Issues in Public Administration IV	Unit 2 ,Decision-Making Approach of Herbert Simon, Developmental Administration Approach,	Teaching Methodology: Explanation, Discussion, Direct method, Evaluation Method : Question & answer

	16, Session: 2023-2024			Ecological Approach- Fred Riggs Model. Scientific Management Theory- Taylor.	
10	2023-09-18 to 2023-10-07, Session: 2023-2024	MA-POL 1	Major Ideas and Issues in Public Administration IV	Unit 3 ,Liberal Democratic Approach. Marxist Leninist Approach, Welfare State Approach	Teaching Methodology: Explanation, Discussion, Mind mapping, Evaluation Method : Presentation
11	2023-10-09 to 2023-11-04, Session: 2023-2024	MA-POL 1	Major Ideas and Issues in Public Administration IV	Unit 4 ,Financial Administration- Importance and Aims, Zero Base Budgeting and Performance Budgeting- Process, Problems and Importance. Political and Administrative interaction in Economic Development. Impact of Economic Liberalization and Globalization on Administration.	Teaching Methodology: Explanation, Discussion, Evaluation Method : Question & answer
12	2023-11-06 to 2023-11-25, Session: 2023-2024	MA-POL 1	Major Ideas and Issues in Public Administration IV	Unit 5 ,Neutrality of Civil Services, Downsizing of Bureaucracy. Modernization of Bureaucracy, Administrative Management.	Teaching Methodology: Explanation, Discussion, Mind mapping, Evaluation Method : Class test
13	2023-08-01 to 2023-08-19, Session: 2023-2024	MA-POL 3	International Law I	Unit 1 ,Origin and Development of International Law. Meaning, Nature, Scope and Sources of International Law.	Teaching Methodology: Explanation, Discussion, Lecture method, Evaluation Method : Question & Answer
14	2023-08-21 to 2023-09-16, Session: 2023-2024	MA-POL 3	International Law I	Unit 2 ,Relationship Between International Law and National Law. Codification and Progressive Development of International Law	Teaching Methodology: Explanation, Discussion, Lecture method, Evaluation Method : Class test
15	2023-09-18 to 2023-10-14, Session: 2023-2024	MA-POL 3	International Law I	Unit 3 ,International Legal Principles: Recognition, Equality, Law of Sea, Diplomatic Immunities and Privileges, Extradition.	Teaching Methodology: Explanation, Discussion, Mind mapping, Evaluation Method : Class test

16	2023-10-16 to 2023-10-31, Session: 2023-2024	MA-POL 3	International Law I	Unit 4 ,Law of Neutrality, Rights and Duties of Neutral Powers, Violations of Neutrality	Teaching Methodology: Explanation, Discussion, Mind mapping, Evaluation Method : Class test
17	2023-11-01 to 2024-02-24, Session: 2023-2024	MA-POL 3	International Law I	Unit 5 ,Laws of Air, Land and Sea Warfare, Treatment of Prisoners of War, 1949 Geneva Convention.	Teaching Methodology: Lecture method, Explanation, Discussion, Evaluation Method : Class test

Mr./Ms. Ambiya Khanam

1	2023-07-17 to 2023-08-04, Session: 2023-2024	BBA 1	FINANCIAL ACCOUNTING MAJOR	Unit 1 ,unit-1 : Accounting and its places in business and relationship with other financial areas , double entry system . book keeping ,Accounting concepts and convention, Difference .	Teaching Methodology: PROBLEM SOLVING METHOD, DISCUSSION METHO, Evaluation Method : TEST ,PPT,
2	2023-07-17 to 2023-08-04, Session: 2023-2024	BBA 1	FINANCIAL ACCOUNTING MAJOR	Unit 1 ,unit-1 : Accounting and its places in business and relationship with other financial areas , double entry system . book keeping ,Accounting concepts and convention, Difference .	Teaching Methodology: PROBLEM SOLVING METHOD, DISCUSSION METHO, Evaluation Method : TEST ,PPT,
3	2023-08-08 to 2023-09-01, Session: 2023-2024	BBA 1	FINANCIAL ACCOUNTING MAJOR	Unit 2 ,unit-2 Journal, Ledger,Trial balance Depreciation and preparation and practical question (fixed and diminishing method) Computerised Accounting Software (cloud books, wave and tally).	Teaching Methodology: PROBLEM SOLVING METHOD, DISCUSSION METHO, Evaluation Method : TEST ,PPT,
4	2023-09-04 to 2023-09-	BBA 1	FINANCIAL ACCOUNTING MAJOR	Unit 3 ,,Unit - 3 Proforma of final accounts and basic introduction,Basic knowledge of	Teaching Methodology: PROBLEM SOLVING, DISCUSSION METHOD , Evaluation Method : FLIP THE CLASS, TEST

	29, Session: 2023-2024			trading a/c , profit and loss a/c, balance sheet ,Practical questions	
5	2023-10-03 to 2023-10-13, Session: Session	BBA 1	FINANCIAL ACCOUNTING MAJOR	Unit 5 ,,Unit - 3 ROYALTY ACCOUNTS	Teaching Methodology: PROBLEM SOLVING, DISCUSSION METHOD , Evaluation Method : FLIP THE CLASS, TEST
6	2023-10-23 to 2023-10-31, Session: 2023-2024	BBA 1	BUSINESS MANAGEMENT MAJOR	Unit 5 ,UNIT 5 LEADERSHIP , MOTIVATION, SWOT ANALYSIS, STRATEGIC MNT , FUTURE SKILLS AND CHALLENGES	Teaching Methodology: INDUCTIVE METHOD, EXPLANATION, Evaluation Method : FLIP THE CLASS, CASE
7	2023-07-17 to 2023-08-11, Session: 2023-2024	BBA 3	FINANCIAL MARKET AND FINANCIAL SERVICES ELECTIVE	Unit 1 ,Unit - 1 : Basic introduction of finance , Financial System and its components Financial institution and market introduction ;Financial intermediation ; Flow of funds matrix Financial system and economic development , An overview of Indian financial system	Teaching Methodology: INDUCTIVE METHOD, EXPLANATION, Evaluation Method : FLIP THE CLASS, PPT
8	2023-07-24 to 2023-08-21, Session: 2023-2024	BBA 3	FUNCTIONAL MNGT MINOR	Unit 1 ,Basic introduction of Functional management Unit- 1; Financial management - concept , nature, scope characteristics of sound financial plan, objectives of sound financial plan considerations of formulation of financial plan , steps of financial plan finance decision - financing decision and investment decision , working capital decision and dividend decision	Teaching Methodology: INDUCTIVE METHOD, DISCUSSION, Evaluation Method : ROLE PLAY OF PRODUCT

9	2023-07-26 to 2023-08-31, Session: 2023-2024	BBA 3	SECURITY ANALYSIS AND PORTFOLIO MANAGEMENT MAJOR	Unit 1 ,Unit - 1; Investment ; basic introduction Nature , scope of investment analysis , Elements of Investment , avenues Approaches to investment analysis cocept of risk and return analysis and measurement	Teaching Methodology: INDUCTIVE METHOD, DISCUSSION, Evaluation Method : PPT
10	2023-08-16 to 2023-08-31, Session: 2023-2024	BBA 3	FINANCIAL MARKET AND FINANCIAL SERVICES ELECTIVE	Unit 2 ,Unit - 2 : Financial market ; Money market- functions , organisation and instruments . Role of central bank in Money market Capital market - funtions, organisation and instruments . Indian debt and euity market Primary market and Secondary market , Role of stock exchange in India .	Teaching Methodology: INDUCTIVE METHOD, EXPLANATION, Evaluation Method : FLIP THE CLASS, PPT
11	2023-08-23 to 2023-09-26, Session: 2023-2024	BBA 3	FUNCTIONAL MNGT MINOR	Unit 2 ,Unit- 2 ; Personnel Management - concept , duties scope and importance Career Planning - Introduction , meaning and objectives , career planning vs manpower planning Individual Career Planning, self - awareness career management meaning , elements , career models , benefits of career planning and development , success in career notes checking , questions test also	Teaching Methodology: INDUCTIVE METHOD, DISCUSSION, Evaluation Method : ROLE PLAY OF PRODUCT

12	2023-09-06 to 2023-10-19, Session: 2023-2024	BBA 3	SECURITY ANALYSIS AND PORTFOLIO MANAGEMENT MAJOR	Unit 2 ,Unit-2 Security market brief introduction Primary market and Secondary market , Stock exchange SEBI - History , role , functions, operation Depositories Act 1996 DOUBT CLEARANCE	Teaching Methodology: INDUCTIVE METHOD, DISCUSSION, Evaluation Method : TEST
13	2023-09-04 to 2023-10-06, Session: 2023-2024	BBA 3	FINANCIAL MARKET AND FINANCIAL SERVICES ELECTIVE	Unit 3 ,DOUBTS + Unit - 3 ; Financial institutions ; Commercial Banking - Introduction, its role in project finance and working capital finance Development financial institutions (DFI's) - An overview and role in Indian economy Life insurance and non- life insurance companies in India , Mutual funds - introduction and their role in capital market developments Non- Banking financial companies , Role of IRDA AND AFFI .	Teaching Methodology: INDUCTIVE METHOD, EXPLANATION, Evaluation Method : FLIP THE CLASS, PPT
14	2023-10-04 to 2023-10-31, Session: 2023-2024	BBA 3	FUNCTIONAL MNGT MINOR	Unit 3 ,Unit - 3 ; Production Management - concept, importance , scope functions , types of production system , production planning Procedure of of Production Control , Process of new product development concept of product diversification , standardisation , simplication and specialisation	Teaching Methodology: INDUCTIVE METHOD, DISCUSSION, Evaluation Method : TEST OF UNIT 3

15	2023-10-26 to 2024-01-12, Session: 2023-2024	BBA 3	SECURITY ANALYSIS AND PORTFOLIO MANAGEMENT MAJOR	Unit 3 ,Unit- 3 ; Investment - Types and alternatives , media Derivatives , Deposits LIC Policies , UTI , Non financial Investment - Real estate , gold and other types , tax saving scheme in India Risk - concept , types - interest rate risk , market risk and inflation risk	Teaching Methodology: INDUCTIVE METHOD, DISCUSSION, Evaluation Method : ASSESSMENT
16	2023-10-16 to 2023-10-31, Session: 2023-2024	BBA 3	FINANCIAL MARKET AND FINANCIAL SERVICES ELECTIVE	Unit 4 ,Unit - 4 Financial Services ; overview of financial services industry Merchant Banking - pre and post issue management , underwriting Regulatory framework relating to merchant banking in INDIA	Teaching Methodology: INDUCTIVE METHOD, EXPLANATION, Evaluation Method : FLIP THE CLASS, PPT
17	2023-11-06 to 2024-01-10, Session: 2023-2024	BBA 3	FUNCTIONAL MNGT MINOR	Unit 4 ,Unit- 4 ; Marketing Management - concept , scope ,and nature Marketing Environment -, Marketing Information and Research , Marketing Environment -, Marketing Information and Research marketing mix , advertising management , media of advertising Sales promotion meaning , importance and limitations	Teaching Methodology: INDUCTIVE METHOD, DISCUSSION, Evaluation Method : FLIP THE CLASS

Mr./Ms. TARANPREET KAUR SALUJA

1	2023-07-26 to 2023-08-	BCOM 1	Business Organisation 1	Unit 1 ,Indian traditional businesses and their organizational structures.	Teaching Methodology: Discussion and slides, Evaluation Method : class test
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	11, Session: 2023-2024			Concepts of Business, Trade, Industry and Commerce Classification Relationship between Trade, Industry and Commerce. Business Organization – Concept, Characteristics Importance and Objectives Functions of Business and Steps to Start an Enterprise.	
2	2023-07-26 to 2023-08-16, Session: 2023-2024	BCOM 1	Business Economics ELECTIVE	Unit 1 ,Historical background of economics in India with special reference to Kautilya, Amartya Sen and Nobel laureate Abhijeet Banerjee, Definition of Economics, Economics Law and their nature, Significance of Economics, Basics problems of Economics. Concept of Micro and Macro Economics, Methods of Economics study	Teaching Methodology: Discussion and slides, Evaluation Method : class test
3	2023-08-14 to 2023-08-28, Session: 2023-2024	BCOM 1	Business Organisation 1	Unit 2 ,FORMS OF BUSINESS ORGANIZATION: Business Organization - Classification - Factors Influencing the Choice of Suitable Form of Organization - Sole Proprietorship and Partnership - Meaning, Definition - Characteristics – Advantages, Limited liability Partnership	Teaching Methodology: Discussion and slides, Evaluation Method : group discussion
4	2023-08-17 to 2023-09-08, Session: 2023-2024	BCOM 1	Business Economics ELECTIVE	Unit 2 ,Law of Demand- Meaning and Definition, Characteristics, Types of demand, Determinants of Law of Demand, Demand Function – determinants of	Teaching Methodology: Discussion and slides, Evaluation Method : assignment

				individual demand – Market v/s Individual demand - Consumer Equilibrium Exceptions of Law of Demand.	
5	2023-08-29 to 2023-09-13, Session: 2023-2024	BCOM 1	Business Organisation 1	Unit 3 ,ORGANIZATION OF COMPANIES: Concepts, Meaning, Formation, Characteristics and Significance of Private Company and Public Company.	Teaching Methodology: Discussion and slides, Evaluation Method : debate
6	2023-09-11 to 2023-09-29, Session: 2023-2024	BCOM 1	Business Economics ELECTIVE	Unit 3 ,Elasticity of Demand, Concept and measurement of Elasticity of Demand, Price, Income and cross elasticity and Elasticity of Demand, Determination of Elasticity of Demand, Importance of Elasticity of Demand	Teaching Methodology: Discussion and slides, Evaluation Method : class test on graphs
7	2023-09-14 to 2023-10-13, Session: 2023-2024	BCOM 1	Business Organisation 1	Unit 4 ,Co-Operative Organization-Meaning Functions and Limitations of Co-operatives Societies. Social Responsibility of a business, Business Ethics-meaning, concept, role of ethics in business. Case Study on Co-operative Organization in Jabalpur.	Teaching Methodology: Discussion and slides, Evaluation Method : assignment
8	2023-10-01 to 2023-10-31, Session: 2023-2024	BCOM 1	Business Economics ELECTIVE	Unit 4 ,Cost and Revenue Analysis: Short Run and Long Run, Average and Marginal Cost, Average and Marginal Revenue, Theory of cost. Market Concept and their classification	Teaching Methodology: Discussion and slides, Evaluation Method : group discussion

9	2023-10-16 to 2023-11-02, Session: 2023-2024	BCOM 1	Business Organisation 1	Unit 5 ,Multinational Companies (MNC'S) and the Challenges of their organization in India, Business Combination- meaning and its types	Teaching Methodology: Discussion and slides, Evaluation Method : class test
10	2023-07-17 to 2023-08-16, Session: 2023-2024	BCOM 3	international business ELECTIVE	Unit 1 ,Introduction to International Business: Concept, Need, and Importance of International Business, Globalization and its importance in world economy international business vs. domestic business, Complexities of international business. Modes of entry into international business. International Business Environment: National and foreign environments and their components. Economic, cultural, political and legal environments.	Teaching Methodology: Discussion and slides, Evaluation Method : debate
11	2023-08-21 to 2023-09-20, Session: 2023-2024	BCOM 3	international business ELECTIVE	Unit 2 ,Theories of international trade: Absolute advantage theory, Comparative advantage theory, Factor proportion theory and Leontief paradox, Product life cycle theory, National competitive advantage theory. Tariff and Non-Tariff Barriers. Balance of payment account and its components.	Teaching Methodology: Discussion and slides, Evaluation Method : assignment
12	2023-09-25 to 2023-11-	BCOM 3	international business ELECTIVE	Unit 3 ,International Financial Environment: Foreign exchange market, Spot market, spot rate	Teaching Methodology: Discussion and slides, Evaluation Method : class test

	15, Session: 2023-2024			quotations, bid-ask spreads, trading in spot markets, cross exchange rates, forward markets, forward rate, long and short forward positions, forwards premium and discount. Arbitrage, Hedging and Speculation. Types of exchange rate systems fixed and floating, soft peg, crawling peg, free float, managed float. Foreign exchange risk and exposure. Exchange rate Determinations: Types of Exchange rates, factors affecting exchange rate relative inflation rates, interest rates, relative interest rates, relative income levels. Government controls and expectations	
13	2023-11-20 to 2024-01-23, Session: 2023-2024	BCOM 3	international business ELECTIVE	Unit 4 ,Foreign Trade promotion measures and organization in India: Special Economic Zones (SEZs) and export-oriented units (with 100% export-oriented units), foreign investment- concept, type and flow. Foreign investment in Indian perspective. Financing of foreign trade and payment terms- sources of trade finance (Banks, factoring, forfeiting Banker's Acceptance and Corporate Guarantee) and forms of payment (Cash in advance, Letter of Credit,	Teaching Methodology: Discussion and slides, Evaluation Method : class test

				Documentary Collection, Open Account).	
14	2023-08-01 to 2023-08-25, Session: 2023-2024	MCOM 1	ADVERTISEMENT AND SALES PROMOTION ELECTIVE	Unit 1 ,Advertising: Definition, advertising as a tool of marketing, Advertising effecteconomic and social, Advertising and Consumer Behavior, Advertising Scene in India. Advertising Objectives and Advertising Budgets.	Teaching Methodology: Discussion and slides, Evaluation Method : QUIZ
15	2023-08-31 to 2023-09-15, Session: 2023-2024	MCOM 1	ADVERTISEMENT AND SALES PROMOTION ELECTIVE	Unit 2 ,Advertising Media: Print Media, Broadcasting Media, Non-Media Advertising, Media Planning and Scheduling, Advertising on Internet, Media Selection decisions. Message Design and Development: Copy development, types of Appeal, Copy testing	Teaching Methodology: Discussion and slides, Evaluation Method : ASSIGNMENT
16	2023-09-21 to 2023-09-29, Session: 2023-2024	MCOM 1	ADVERTISEMENT AND SALES PROMOTION ELECTIVE	Unit 3 ,Measuring Advertising Effectiveness: Managing advertising agency- client relationship, Promotional scene in India, Techniques for testing Advertising effectiveness.	Teaching Methodology: Discussion and slides, Evaluation Method : group discussion
17	2023-10-02 to 2023-10-27, Session: 2023-2024	MCOM 1	ADVERTISEMENT AND SALES PROMOTION ELECTIVE	Unit 4 ,Selling: Concept, objectives and functions of Sales Management, Fundamentals of Selling, Selling Process, Salesmanship, Product and Customer knowledge Sales Planning: Importance, types, process, Sales Forecasting, Determining Sales territories,	Teaching Methodology: Discussion and slides, Evaluation Method : CLASS TEST

				quotas and sales budget. Sales Organization: Setting up a sales organization, Principles of determining sales organization.	
18	2023-11-02 to 2023-11-30, Session: 2023-2024	MCOM 1	ADVERTISEMENT AND SALES PROMOTION ELECTIVE	Unit 5 ,Sales Force Management: Estimating man power requirements for sales department; Planning for manpower recruitment and selection, training and development, placement and induction, Motivating and leading the sales force, Compensation and promotion policies, Sales meetings and contests. Control Process: Analysis of Sales Volume, costs and profitability, Managing expenses of Sales personnel, Evaluating sales force performance.	Teaching Methodology: Discussion and slides, Evaluation Method : CLASS TEST

Mr./Ms. Prateek Bhatia

1	2023-08-12 to 2023-08-19, Session: 2023-2024	BCA 3	IoT ELECTIVE	Unit 1 ,IoT definition characteristics Applications	Teaching Methodology: white board and over head projector, Evaluation Method : Test
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Mr./Ms. PALAK BHARIL

1	2023-08-20 to 2023-09-22, Session: 2023-2024	ALL 3	Digital Marketing Vocational	Unit 2 ,SEO - Types of SEO - On page optimization , Off Page optimization,Search and Display Campaigns , Social Media	Teaching Methodology: Experiential learning , Evaluation Method : Project Assignment
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				Marketing , Word Press Creation , Types of Communication .	
2	2023-10-10 to 2023-11-10, Session: 2023-2024	ALL 3	Digital Marketing ELECTIVE	Unit 3 ,Search engine marketing - Meaning and uses , Pay-per click , Google Analytics , Email Marketing , Google Ad-Words Algorithm , Advertisement designing .	Teaching Methodology: Interactive Styles , Discussion , Evaluation Method : Class test
3	2023-08-03 to 2023-08-31, Session: 2023-2024	BBA 1	IT For Managers ELECTIVE	Unit 1 ,UNIT-I :Introduction to Computers: Evolution, Capabilities, Limitations, Classification of Computer, Block Diagram of Computer, Generations of Computer, Input and Output Devices, Memory Organization: Primary & Secondary Memory and its types, Introduction to software: types of software, system software and application software. Operating system: features, functions and its types. Computer Number System: decimal, binary, octal, hexadecimal, conversions from one base to another base. Codes: ASCII code, EBCDIC code, Gray code. Binary addition and subtraction.	Teaching Methodology: Explanation , Brainstorming , Evaluation Method : Classtest , Quiz
4	2023-09-04 to 2023-10-02, Session: 2023-2024	BBA 1	IT For Managers ELECTIVE	Unit 2 ,Word documents: Creating word documents ; the word window , applying fonts and font styles in word, Aligning and formatting; finding and replacing texts, getting print using print	Teaching Methodology: Demonstration , Mind mapping , Evaluation Method : MCQs , Assignment

				<p>preview, changing page orientation and paper size, aligning text vertically, setting margins , printing options .Cross reference, Bookmarks, Macro and Hyperlink, Index creation. creating headers and footers , creating and modifying page numbers ,working with columns working with newspaper columns , creating tables, modifying table structure, formatting table, use of mail merge in Microsoft word</p>	
5	<p>2023-10-04 to 2023-11-06,Session: 2023-2024</p>	BBA 1	IT For Managers ELECTIVE	<p>Unit 3 ,Spreadsheet Processor Creating Excel Worksheets: Workbook and Worksheets, Entering Text and Numbers, Creating Formulae, Changing Worksheet Layout : Adjusting Column Width and Row Height, Inserting and Deleting Rows and Columns, Naming Worksheet , Selecting Worksheets, Inserting and Deleting Worksheets, Aligning Text , Border and Color. Printing in Excel Advanced Techniques in Excel: Functions, Entering Functions Relative and Absolute Cell References. Create Named Ranges, Creating Charts Editing and Formatting Charts Adding a Data Series, Deleting a Data Series , Modifying and Formatting</p>	<p>Teaching Methodology: ProblemBasedLearning,ExperientialLearnin, Evaluation Method : Task Assignment</p>

				Charts. Creation of Pivot table, analyzes worksheet data.	
6	2023-11-10 to 2023-12-11, Session: 2023-2024	BBA 1	IT For Managers ELECTIVE	Unit 4 ,Creating Power-point Presentation: Introduction of MS PowerPoint, Creating a Basic Presentation using templates, themes. Building Presentations, Modifying Visual Elements, Formatting and Checking Text, Adding Objects, Applying Transitions, Inserting Audio & video in slide, Animation Effects and Linking, Preparing handouts, custom slide show.	Teaching Methodology: Demonstration , Mind mapping , Evaluation Method : Practical Assignment
7	2023-08-01 to 2023-08-30, Session: 2023-2024	BCA 1	Data Analysis & Visualization Through Spreadsheet ELECTIVE	Unit 1 ,Introduction to spreadsheet , User interface , Overview of spreadsheet , opening new file , saving a spreadsheet , Rows columns , spreadsheet , workbook & worksheet , merging cells, non contiguous cell , renaming sheets , number formatting - intro , General and text , number & fraction , Currency , Accounting , percentage , Date , Time , inserting , and deleting rows , columns & cells , Formatting cells , Bold , Italics and underline , Format painter , Editing the cell content , Entering multiple lines of text using ALT + Enter , Auto fill	Teaching Methodology: Demonstration , Mind mapping , Evaluation Method : Class test , Quiz

				series , copy and paste , auto fill series , fill handle	
8	2023-09-04 to 2023-10-02, Session: 2023-2024	BCA 1	Data Analysis & Visualization Through Spreadsheet ELECTIVE	Unit 2 ,Printing worksheet , print preview , adjusting margin , print preview , Page formatting , orientation , size , margin ,watermark , page color , Headers & Footers , inserting page number , date , path , file name , viewing , Protecting and securing using file properties , lock cells, Read only workbook , calculation using formula , References - Absolute , RElative , Mixed References , Data validation - Reject invalid dates , Budget limit , Prevent duplicates entries, Product codes , Drop-down list , Dependent drop down list	Teaching Methodology: Induction to deduction,Brainstorm, Evaluation Method : Mcqs
9	2023-10-05 to 2023-11-07, Session: 2023-2024	BCA 1	Data Analysis & Visualization Through Spreadsheet ELECTIVE	Unit 3 ,Introduction to functions, types of functions , Count and Sum function - Counif, sumif , count charcaters , not equal to , sum total , sumif , sumproduct , Date & Time function - Datedif , Today's date , date & Time formats , Calculate age , Time difference , Weekdays , Days until birthday , last day of month , add & Subtract Time , Quarter , day of year , Text function - Seperate strings count words , text to columns , find , replace , change	Teaching Methodology: ProblemBasedLearning,ExperientialLearn, Evaluation Method : Task Assignment

				case , Remove spaces , compare strings , concatenate , Substitute vs Replace , Statistical - Average , negative numbers to zero , random numbers , rank percentiles and quartiles, Box & Whisker plot , Averagelf , forecast , Maxifs and Minifs , Weighted average , mode , Standard deviation , Frequency	
10	2023-11-13 to 2023-12-11, Session: 2023-2024	BCA 1	Data Analysis & Visualization Through Spreadsheet ELECTIVE	Unit 4 ,Data visualization , introduction to chart , various types of charts - Area , pie , bubble , scatter , Net , Stock , Column , Line , Chart elements , Creating a chart , selecting data series , select chart components - Labels , background , axis , format and design . Conditional formatting - Manage rules , Formula based , Data bars , colour scales , Icon sets , find duplicates , Shade alternate rows , Compare two lists , Conflicting rules , Heat map . Data analysis - Sort and filter Pivot tables - Ctreating pivot table, group pivot tables , pivot table summarization, Multi - level pivot table , Frequency distribution , pivot chart , slicers , Update pivot table Calculated field / item , Get pivot data , IF analysis	Teaching Methodology: Induction to deduction,Brainstorm, Evaluation Method : Class test , Quiz

11	2023-07-17 to 2023-08-17, Session: 2023-2024	BSC-CS 6	Cloud Computing MINOR	Unit 1 ,Cloud Computing - Introduction, Definition, characteristics, components, Cloud service provider, the role of networks in Cloud computing. Cloud Deployment Models- private, public & hybrid, Cloud service models, multitenancy, Cloud economics and benefits. Cloud computing platforms - IaaS: Amazon EC2, S3 Bucket, PaaS: Google App Engine, Microsoft Azure, SaaS. AWS IAM (Identity and Access Management).	Teaching Methodology: Explanation , Brainstorming , Evaluation Method : Class test , Quiz
12	2023-08-21 to 2023-09-30, Session: 2023-2024	BSC-CS 6	Cloud Computing MINOR	Unit 2 ,Virtualization - Virtualization concepts, Server virtualization, Storage,virtualization, Storage services, Network virtualization, Service virtualization, Virtualization management, Virtualization technologies and architectures, virtual machine, Measurement and profiling of virtualized applications. Hypervisors: KVM, Xen, VMware hypervisors and their features. Introduction to Containerization Technology, Virtualization vs Containerization Container Engine Tools: Docker/Podman	Teaching Methodology: Demonstration, Interactive method , Evaluation Method : Task Assignment
13	2023-09-02 to 2023-10-	BSC-CS 6	Cloud Computing MINOR	Unit 3 ,Data in Cloud Computing - Relational databases, Cloud file	Teaching Methodology: Brainstorming , Explanation , Evaluation Method : Class test

	16, Session: 2023-2024			systems: GFS and HDFS, BigTable, HBase and Dynamo. MapReduce and extensions: Parallel computing, the map-Reduce model, Parallel efficiency of MapReduce, Relational operations using Map-Reduce, Enterprise batch processing using MapReduce.	, Quiz
14	2023-10-25 to 2023-11-29, Session: 2023-2024	BSC-CS 6	Cloud Computing MINOR	Unit 4 ,Cloud security - Cloud security fundamentals, Vulnerability assessment tool for cloud, Privacy and Security in cloud. Cloud computing security architecture - General Issues, Trusted Cloud computing, Secure Execution Environments and Communications, Micro - architectures; Identity Management and Access control, Autonomic security. Security challenges: Virtualization security management - virtual threats, VM Security Recommendations, VM - Specific Security techniques, Secure Execution Environments and Communications in cloud.	Teaching Methodology: Induction to deduction,Brainstorming , Evaluation Method : Mcqs
15	2023-07-17 to 2023-08-18, Session: 2023-2024	common 3	Digital Marketing VOCATIONAL	Unit 1 ,Meaning of Digital marketing, difference between traditional and digital marketing , ROI on Digital marketing , E-commerce , Tools used for successful marketing , SWOT	Teaching Methodology: Induction to deduction,Brainstorm, Evaluation Method : CCE , Class Test

analysis for business . meaning of blogs , website , Portal and their differences , visibility , visitors engagement , conversion process , retention , and Performance evaluation .

Mr./Ms. SURUCHI

1	2023-07-17 to 2023-09-02, Session: 2023-2024	BA 3	ECONOMICS OF GROWTH AND DEVELOPMENT MAJOR	Unit 1 ,1. Concept of Economic Development and Economics Growth and its Determinants 2. Indicators and Obstacles of Economic Development 3. Concept of Sumangalam Development, its Characteristics and Relevance 4. The Vedic approach of Sustainable Development 5. Philosophy of Eightfold Path of Buddhism 6. Five Principle of Jainism 7. Concept of Gross Domestic Happiness, Its characteristics and Relevance 8. Review of Functions of Rajya-Ananadam Sansthan of Government of Madhya Pradesh	Teaching Methodology: LECTURE METHOD, Evaluation Method : TEST
2	2023-07-17 to 2023-09-02, Session: 2023-2024	BA 3	ECONOMICS OF GROWTH AND DEVELOPMENT MAJOR	Unit 1 ,1. Concept of Economic Development and Economics Growth and its Determinants 2. Indicators and Obstacles of Economic Development 3. Concept of Sumangalam Development, its Characteristics and Relevance 4. The Vedic	Teaching Methodology: LECTURE METHOD, Evaluation Method : TEST

				approach of Sustainable Development 5. Philosophy of Eightfold Path of Buddhism 6. Five Principle of Jainism 7. Concept of Gross Domestic Happiness, Its characteristics and Relevance 8. Review of Functions of Rajya-Ananadam Sansthan of Government of Madhya Pradesh	
3	2023-07-17 to 2023-09-02, Session: 2023-2024	BA 3	ECONOMICS OF GROWTH AND DEVELOPMENT MAJOR	Unit 1 ,1. Concept of Economic Development and Economics Growth and its Determinants 2. Indicators and Obstacles of Economic Development 3. Concept of Sumangalam Development, its Characteristics and Relevance 4. The Vedic approach of Sustainable Development 5. Philosophy of Eightfold Path of Buddhism 6. Five Principle of Jainism 7. Concept of Gross Domestic Happiness, Its characteristics and Relevance 8. Review of Functions of Rajya-Ananadam Sansthan of Government of Madhya Pradesh	Teaching Methodology: LECTURE METHOD, Evaluation Method : TEST
4	2023-07-17 to 2023-09-02, Session: 2023-2024	BA 3	ECONOMICS OF GROWTH AND DEVELOPMENT MAJOR	Unit 1 ,1. Concept of Economic Development and Economics Growth and its Determinants 2. Indicators and Obstacles of Economic Development 3. Concept of Sumangalam Development, its Characteristics	Teaching Methodology: LECTURE METHOD, Evaluation Method : TEST

				and Relevance 4. The Vedic approach of Sustainable Development 5. Philosophy of Eightfold Path of Buddhism 6. Five Principle of Jainism 7. Concept of Gross Domestic Happiness, Its characteristics and Relevance 8. Review of Functions of Rajya-Ananadam Sansthan of Government of Madhya Pradesh	
5	2023-09-04 to 2023-10-14, Session: 2023-2024	BA 3	ECONOMICS OF GROWTH AND DEVELOPMENT MAJOR	Unit 2 ,1.Per capita Income(PCI) 2 Physical Quality of Life Index(PQLI) 3 Human Development Index(HDI) 4. Gender Related Development Index (GDI) 5 Gender Empower Measure(GEM) 6. Human Poverty Index(HPI) 7. Sen's Capability Approach 8. Inequality and Kuznet's Inverted 'U' Shape Curve 9. The Sustainable Development Goals(SDGs) 2030 Agenda	Teaching Methodology: LECTURE METHOD, Evaluation Method : TEST
6	2023-10-16 to 2023-12-09, Session: 2023-2024	BA 3	ECONOMICS OF GROWTH AND DEVELOPMENT MAJOR	Unit 3 ,1. Concept of Anekanta 2. Adam Smit's Theory 3. Marx's Theory of Economics Development 4. Schumpeter's Theory 5. Rostow's Stages of Growth 6. Critical Minimum Effort Thesis 7. Balanced and Unbalanced Growth 8. Big push Theory	Teaching Methodology: LECTURE METHOD, Evaluation Method : TEST
7	2023-12-11 to 2024-01-	BA 3	ECONOMICS OF GROWTH AND DEVELOPMENT MAJOR	Unit 4 ,1. Charvaka Philosophy of Materialism 2. Jhon Robinson's Growth Model 3. Harrod- Domer	Teaching Methodology: LECTURE METHOD, Evaluation Method : TEST

	13, Session: 2023-2024			Growth Model 4. Nelson Low Income Equilibrium Trap Model 5. Neo Classical Theory Of Growth by Solow 6. Kaldor's Growth Model 7. Mahalnobis Four Sector Growth Model 8. Interlinkages Between Environment and Development	
8	2023-07-17 to 2023-08-05, Session: 2023-2024	BBA 3	MARKETING RESEARCH MINOR	Unit 1 ,Definition, Concepts and objectives of marketing, Advantages and limitations of Marketing Research. Problems and precautions in marketing research. Analyzing competition and consumer markets, market research methodology.	Teaching Methodology: LECTURE METHOD, Evaluation Method : TEST
9	2023-07-17 to 2023-08-05, Session: 2023-2024	BBA 3	MARKETING RESEARCH MINOR	Unit 1 ,Definition, Concepts and objectives of marketing, Advantages and limitations of Marketing Research. Problems and precautions in marketing research. Analyzing competition and consumer markets, market research methodology.	Teaching Methodology: LECTURE METHOD, Evaluation Method : TEST
10	2023-08-14 to 2023-09-02, Session: 2023-2024	BBA 3	MARKETING RESEARCH MINOR	Unit 2 ,Definition, Concepts and objectives of marketing, Advantages and limitations of Marketing Research. Problems and precautions in marketing research. Analyzing competition and consumer markets, market research methodology.	Teaching Methodology: LECTURE METHOD, Evaluation Method : TEST

11	2023-08-14 to 2023-09-02, Session: 2023-2024	BBA 3	MARKETING RESEARCH MINOR	Unit 2 ,Types of Marketing Research: Consumer Research, product research, sales research, and advertising research. Various issue involved and ethics in marketing research. Rural Marketing Research, Institutional Management & Research.	Teaching Methodology: LECTURE METHOD, Evaluation Method : TEST
12	2023-09-04 to 2023-10-06, Session: 2023-2024	BBA 3	MARKETING RESEARCH MINOR	Unit 3 ,Probjcm formulation and statement of research. Research design exploratory research. descriptive research and experimental research design	Teaching Methodology: LECTURE METHOD, Evaluation Method : TEST
13	2023-10-07 to 2023-10-19, Session: 2023-2024	BBA 3	MARKETING RESEARCH MINOR	Unit 4 ,Tabulation and analysis of data, Method of data collection- observational and survey methods. Questionnaire designing. design attitude measurement , scaling technique	Teaching Methodology: LECTURE METHOD, Evaluation Method : TEST
14	2023-10-20 to 2023-11-14, Session: 2023-2024	BBA 3	MARKETING RESEARCH MINOR	Unit 5 ,ADMINISTRATION OF SURVEY ,SAMPLE DESIGN,HYPOTHESIS CONCEPTS, NEED OBJECTIVES, TYPES AND USES OF HYPOTHESIS, REPORT WRITING	Teaching Methodology: LECTURE METHOD, Evaluation Method : TEST
15	2023-07-17 to 2023-09-09, Session: 2023-2024	MA-ECO 1	MICRO ECONOMICS MAJOR	Unit 4 ,Supply Analysis: Theory of Production- Production Function, Short and Long run Production Function, Cobb- Douglas Production Function, Law of Variable Proportions and Returns to Scale, Isoquants, Optimum	Teaching Methodology: LECTURE METHOD, Evaluation Method : TEST

				Factor Combination- Producer's Equilibrium, Expansion Path and Ridge Lines.	
16	2023-07-17 to 2023-08-05, Session: 2023-2024	MA-ECO 3	PUBLIC ECONOMICS MAJOR	Unit 1 , Nature and Scope of Public Economics, Role of Government in Organized Society, Concepts of Public Goods, Private Goods and Merit Goods, Theory of Maximum Social Advantage- Dalton, Pigou and Musgrave.	Teaching Methodology: LECTURE METHOD, Evaluation Method : TEST
17	2023-08-07 to 2023-08-31, Session: 2023-2024	MA-ECO 3	PUBLIC ECONOMICS MAJOR	Unit 2 ,Public Expenditure: Wagner's Law of Increasing State Activities, Wiseman - Peacock Hypothesis, Principles of Public Expenditure, Effects of Public Expenditure on Distribution, Employment, Economic Stability & Economic Development, Structure and Growth of Public Expenditure in India.	Teaching Methodology: LECTURE METHOD, Evaluation Method : TEST
18	2023-09-01 to 2023-09-30, Session: 2023-2024	MA-ECO 3	PUBLIC ECONOMICS MAJOR	Unit 3 , Public Revenue: Sources of Public Revenue – Tax and Non Tax Revenue, Theories of Incidence of Taxation- Ability to Pay Theory, Benefit theory and Cost Service Theory, Effects of Taxation on Distribution, Effect on Employment, Effect on Economic Stability, Taxable Capacity, GST in India.	Teaching Methodology: LECTURE METHOD, Evaluation Method : TEST
19	2023-10-03 to 2023-10-	MA-ECO 3	PUBLIC ECONOMICS MAJOR	Unit 4 ,Public Debt- Meaning and Sources, Burden of Public Debt,	Teaching Methodology: LECTURE METHOD, Evaluation Method : TEST

	14, Session: 2023-2024			Debt Redemption, and Effects of Public Debt, Public Debt and Inflation, Debt Burden, Debt Management, Public Debt in India.	
20	2023-09-11 to 2023-11-07, Session: 2023-2024	MA-ECO 3	MICRO ECONOMICS MAJOR	Unit 5 ,Welfare Economics: Meaning and Nature, Role of Value Judgment, Pigovian Welfare Economics, Dual Criteria, Pareto's Welfare Economics, Marginal Condition for Pareto's Optimum and Unanimity Rule, Social Welfare Function Compensation Principle. Arrow's Impossibility Theorem.	Teaching Methodology: LECTURE METHOD, Evaluation Method : TEST
21	2023-10-16 to 2023-11-09, Session: 2023-2024	MA-ECO 3	PUBLIC ECONOMICS MAJOR	Unit 5 ,Fiscal Federalism in India, Latest Finance Commission, Budget; Meaning and Preparation, Fiscal Policy and its Objectives, Fiscal Deficit and Deficit Financing in India, Concepts of Financial Inclusion.	Teaching Methodology: LECTURE METHOD, Evaluation Method : TEST

Mr./Ms. Seetika Patel

1	2023-08-16 to 2023-09-15, Session: 2023-2024	BA- LANG 3	PERSONALITY DEVELOPMENT VOCATIONAL SUBJECT	Unit 1 ,PERSONALITY,SUCCESS AND FACING FAILURES : CONCEPT OF PERSONALITY . WHAT IS SUCCESS ? FACTORS AFFECTING FAILURE , LEARNING FROM FAILURES , OVERCOMING FAILURES , POWER OF FAITH , PRACTICING FAITH , SWOT	Teaching Methodology: SWOT , EXTEMPO,GD,PRESENTATION , Evaluation Method : PRACTICAL METHOD
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				ANALYSIS , GOAL SETTING (SMART GOALS).	
2	2023-09-18 to 2023-10-16, Session: 2023-2024	BA- LANG 3	PERSONALITY DEVELOPMENT VOCATIONAL SUBJECT	Unit 2 ,TIME AND STRESS MANAGEMENT AND EMPLOYABILITY QUOTIENT : TIME AS A RESOURCE , IDENTIFYING TIME WASTERS , TECHNIQUES FOR BETTER TIME MANAGEMENT , INTRODUCTION TO STRESS,CAUSES AND EFFECTS OF STRESS , MANAIN STRESS . RESUME BUILDING,ART OF PARTICIPATING IN GD , INTERVIEW .	Teaching Methodology: RESUME PREPARATION , INTERVIEW SESSION CONDUCTED ,ACTIVITIES , Evaluation Method : PRACTICAL METHOD
3	2023-10-17 to 2023-11-09, Session: 2023-2024	BA- LANG 3	PERSONALITY DEVELOPMENT VOCATIONAL SUBJECT	Unit 3 ,COMMUNICATION SKILLS AND DIGITAL ETIQUETTES: TYPES OF COMMUNICATION SKILLS , OVERCOMING STAGE FEAR , ROLE OF BODY LANGUAGE , ART OF PROFESSIONAL PRESENTATION , SOCIAL ETIQUETTES , USE OF ICT IN DAY TO DAY MANAGEMENT , EFFECTIVE USE OF SOCIAL MEDIA , E-MAIL ETIQUETTE , NETIQUETTE, USEFUL ELECTRONIC GADGETS AND MOBILE APPLICATIONS .	Teaching Methodology: PUBLIC SPEAKING,PPT PRESENTATION,WRITING, Evaluation Method : PRACTICAL METHOD
4	2023-07-26 to 2023-08-05, Session: 2023-2024	BBA 1	COMMUNICATION SKILLS MINOR	Unit 1 ,COMMUNICATION ,BARRIERS OF COMMUNICATION ,ROLE OF COMMUNICATION IN EFFECTIVENESS	Teaching Methodology: INDUCTIVE , FLIP THE CLASS, Evaluation Method : TEST
5	2023-08-07 to 2023-08-	BBA 1	COMMUNICATION SKILLS MINOR	Unit 2 , PUBLIC SPEECH , GROUP DISCUSSIONS ,SEMINARS AND	Teaching Methodology: INDUCTIVE , FLIP THE CLASS, CLASS ACTIVITIES , TEST ,

	31, Session: 2023-2024			CONFERENCE	EXTEMPO , GROUP DISCUSSION , Evaluation Method : TEST	
6	2023-09-01 to 2023-09-12, Session: 2023-2024	BBA 1	COMMUNICATION SKILLS MINOR	Unit 3 ,NON VERBAL COMMUNICATION , LISTENING AND HEARING	Teaching Methodology: INDUCTIVE , FLIP THE CLASS, ROLE PLAY, Evaluation Method : TEST	
7	2023-09-13 to 2023-10-06, Session: 2023-2024	BBA 1	COMMUNICATION SKILLS MINOR	Unit 4 ,BUSINESS CORRESPONDENCE ,BUSINESS LETTER STRUCTURE ,TYPES OF BUSINESS LETTER	Teaching Methodology: FLIP THE CLASS, Evaluation Method : TEST	
8	2023-10-09 to 2023-11-10, Session: 2023-2024	BBA 1	COMMUNICATION SKILLS MINOR	Unit 5 ,DRAFTING OF NOTICES,JOB APPLICATION LETTERS PREPARATION OF CV, REVISION OF ALL UNITS	Teaching Methodology: INTERVIEW SESSION CONDUCTED , Evaluation Method : TEST	
9	2023-07-17 to 2023-08-04, Session: 2023-2024	BBA 3	FINANCIAL MARKETS AND FINANCIAL SERVICES ELECTIVE	Unit 1 , FINANCIAL SYSTEM AND COMPONENTS , FINANCIAL INTERMEDIATION ,FINANCIAL SYSTEM	Teaching Methodology: INDUCTIVE , FLIP THE CLASS, Evaluation Method : TEST & ACTIVITIES	
10	2023-07-17 to 2023-08-04, Session: 2023-2024	BBA 3	FUNCTIONAL MANAGEMENT ELECTIVE	Unit 1 ,FINANCIAL MANAGEMENT,FINANCE DECISION	Teaching Methodology: FLIP THE CLASS,PPT PRESENTATION , Evaluation Method : TEST	
11	2023-07-17 to 2023-08-11, Session: 2023-2024	BBA 3	INTERNATIONAL FINANCE MAJOR	Unit 1 , INTERNATIONAL TRADE ,THEORIES OF INTERNATIONAL TRADE ,TARIFFS AND NON TARIFF BARRIERS	Teaching Methodology: SLIDES, Evaluation Method : TEST	
12	2023-08-07 to 2023-08-31, Session: 2023-2024	BBA 3	FINANCIAL MARKETS AND FINANCIAL SERVICES ELECTIVE	Unit 2 ,FINANCIAL MARKETS,ROLE OF CENTRAL BANK IN MONEY MARKET ,CAPITAL MARKET ,MONEY MARKET,ROLE OF STOCK EXCHANGES	Teaching Methodology: INDUCTIVE , FLIP THE CLASS, Evaluation Method : TEST & ACTIVITIES	

13	2023-08-07 to 2023-09-04, Session: 2023-2024	BBA 3	FUNCTIONAL MANAGEMENT ELECTIVE	Unit 2 ,PERSONNEL MANAGEMENT ,CAREER PLANNING ,TOPICS REGARDING CAREER PLANNING ,CAREER MANAGEMENT ,DEVELOPMENT AND SUCCESS IN CAREER PLANNING	Teaching Methodology: ROLE PLAY ,PPT PRESENTATION,CAREER TIPS, Evaluation Method : TEST	
14	2023-08-14 to 2023-09-07, Session: 2023-2024	BBA 3	INTERNATIONAL FINANCE MAJOR	Unit 2 ,BALANCE OF PAYMENTS,DEFICIT AND SURPLUS + DISEQUILIBRIUM ,ACCOUNTING PRINCIPLES IN BOP	Teaching Methodology: SLIDES,FLIP THE CLASS, Evaluation Method : TEST	
15	2023-09-01 to 2023-09-29, Session: 2023-2024	BBA 3	FINANCIAL MARKETS AND FINANCIAL SERVICES ELECTIVE	Unit 3 ,FINANCIAL INSTITUTIONS ,DFIs +MUTUAL FUNDS,NBFCs ,IRDA AND AFFI	Teaching Methodology: FLIP THE CLASS AND PRACTICAL METHOD , Evaluation Method : TEST & ACTIVITIES	
16	2023-10-02 to 2023-11-04, Session: 2023-2024	BBA 3	FINANCIAL MARKETS AND FINANCIAL SERVICES ELECTIVE	Unit 4 ,FINANCIAL SERVICES ,MERCHANT BANKING ,REGULATORY FRAMEWORK,	Teaching Methodology: FLIP THE CLASS , Evaluation Method : TEST	

Mr./Ms. ANMOL SIDARNA

1	2023-08-01 to 2023-08-31, Session: 2023-2024	BSC-IMB 3	Environmental Microbiology and Bioremediation Group A Paper II Theory II	Unit 1 ,Habitat Environment of Microbes Terrestrial environment of microbes- Soil profile and soil microflora, physical and chemical characteristics of soil. Soil fertility and management of agricultural soil. Rhizosphere and phyllosphere. Aquatic Environment -Water Borders and microflora of freshwater and marine habitats. Atmospheric	Teaching Methodology: lecture , inductive, explanation , demo, Evaluation Method : assignment, ct, p	P- PROJECT, C
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				<p>Environment-Different layers of atmosphere, and aero microflora and dispersal of microbes.</p> <p>Extreme Habitats: Different unusual habitats and extremophiles - Microbes thriving at high and low temperature, pH, high hydrostatic and osmotic pressures. Salinity and low nutrient levels. Toxic</p> <p>Photosynthetic microbes- microbial succession in decomposition of plant organic matter.</p>		
2	2023-11-01 to 2023-12-05, Session: 2023-2024	BSC-IMB 3	Environmental Microbiology and Bioremediation Group A Paper II Theory II	<p>Unit 2 ,Physiological Adaptation of Microbes Concept of environment in relation to microbes.</p> <p>Physiological adaptation in microbes. Nature of microbial population in different habitats.</p> <p>Microbial Interaction -Mutualism, synergism, commensalism, competition, amensalism, neutralism. Symbiotic and Asymbiotic interactions of microbes with plants and animals and their role in ecosystem stability. Micro Organism- as Indicators Biotransformation and Biodegradation- Biofilms of living surfaces, biodegradation of plastics.</p>	Teaching Methodology: lecture , inductive, explanation , demo, Evaluation Method : assingment, ct, p	P- PROJECT, C

3	2023-10-02 to 2023-10-31, Session: 2023-2024	BSC-IMB 3	Environmental Microbiology and Bioremediation Group A Paper II Theory II	Unit 3 ,Water & Air Microbiology Sources of Water distribution of microorganism in water system, water born disease. Treatment and safety of drinking waterpotable water. Methods to detect potability of a water ssamples. MPN Analysis. Standard qualitative procedure, presumptive test. Sampling of Airborne microorganisms. Analysis of bioaerosol samples &fate & transform of microorganism in airborne Bacteria & endotoxin. Air borne viruses. Standard qualitative procedure presumptive test/MPN analysis.	Teaching Methodology: lecture , inductive, explanation , demo, Evaluation Method : assingment, ct, p	P- PROJECT, C
4	2023-09-02 to 2023-09-30, Session: 2023-2024	BSC-IMB 3	Environmental Microbiology and Bioremediation Group A Paper II Theory II	Unit 4 ,Biogeochemical Cycling Carbon Cycle-Microbial degradation of cellulose, hemicellulose, lignin and chitin. Nitrogen Cycle-Nitrogen fixation, ammonification, nitrifications, denitrification and nitrate reduction. Phosphorus Cycle- Phosphate immobilization and solubilization Sulphur Cycle- Microbes involved in Sulphur cycle Microorganism in composting	Teaching Methodology: lecture , inductive, explanation , demo, Evaluation Method : assingment, ct, p	P- PROJECT, C
5	2023-12-07 to 2024-02-	BSC-IMB 3	Environmental Microbiology and	Unit 5 ,Microbial Bioremediations A waste management: Source and types of solid waste of methods of	Teaching Methodology: lecture , inductive, explanation , demo, Evaluation Method : assingment, ct, p	P- PROJECT, C

	02, Session: 2023-2024		Bioremediation Group A Paper II Theory II	solid waste disposal. (a)Liquid waste management- (b) Nature composition and strength of sewage. BOD&COD Primary, secondary tertiary treatment. Management of municipal waste Management of Agricultural waste Biopesticides-Production of Agricultural bacterial, viral and fungus bio pesticides, microbial warfare on plants. Micro Arrays- Design and use for agriculture & environmental application. PCR- Agricultural & environment application for soil microbes Environmental policies and laws Remediation of organic and metal pollutants. and revision.		
6	2023-08-01 to 2023-08-17, Session: 2023-2024	MSC- MBIO 1	Mycology II	Unit 1 ,Status of fungi in the living world, general features of fungi and fungus like organisms; recent trends in the classification of fungi; physiology and growth of fungi; nutritional and environmental factors affecting growth; saprotrophs, parasites and mutualistic symbionts; physiology of reproduction in fungi, phylogeny of fungi.	Teaching Methodology: lecture , inductive, explanation , demo, Evaluation Method : assingment, ct	
7	2023-11-01 to 2023-11-11, Session: 2023-2024	MSC- MBIO 1	Environmental Microbiology I	Unit 1 ,Environment: Basic concepts and issues; environmental pollution: types and methods for the	Teaching Methodology: lecture , inductive, explanation , demo, Evaluation Method : assingment, ct, p	P- PROJECT, C

				measurement; methodology of environmental management-problem solving approach, its limitations; air pollution and its control through biotechnology, air sampling techniques; biodiversity: conservation and management. and revision	
8	2023-09-03 to 2023-09-25, Session: 2023-2024	MSC-MBIO 1	Mycology II	Unit 2 ,Fungal diversity-major taxonomic group, structure, reproduction, life cycle and significance of the following representatives: Gymnomycota-general account – cellular slime moulds (Dictyostelium), plasmodial slime moulds (Myxomycetes). Mastigomycota-Coelomomyces, Lagenidlum, Achlya, Phytophthora, Peronospora, Plasmodiophora. Amastigomycota- Zygomycotina-Mucor, Syncephalastrum, Blakeclea, Cunninghamella, Entomophthora.	Teaching Methodology: lecture , inductive, explanation , demo, Evaluation Method : assingment, ct
9	2023-10-08 to 2023-11-08, Session: Session	MSC-MBIO 1	Mycology II	Unit 3 ,UNIT-III Fungal diversity contd. structure, reproduction, life cycle and significance of the following representatives: Ascomycotina- Taphrina, Emericeilla, Chaetomium, Morchella, Neurospora, Claviceps, Erysiphae. Basidiomycotina-Puccinia, Melamspora, Ustilago,	Teaching Methodology: lecture , inductive, explanation , demo, Evaluation Method : assingment, ct

				Polyporus, Lycoperdon, Ganoderma, Deutromycotina-Fusarium, Cercospora, Curvularia, Beauveria, Microsporum, Phoma, Collectotrichum and revision	
10	2023-09-26 to 2023-10-07, Session: 2023-2024	MSC-MBIO 1	Mycology II	Unit 4 ,Fungal genetics: Life cycle and sexual process in fungi; structure and organization of fungal genomes (mitochondrial genes, plasmids and transposable elements, virus and viral genes). Genetic variations in fungi- nonsexual variations-haploidy, heterokaryosis, parasexuality; sexual variations- mating or breeding systems- homothallism and heterothallism, mutation, physiological specialization; strain improvement.	Teaching Methodology: lecture , inductive, explanation , demo, Evaluation Method : assingment, ct
11	2023-08-18 to 2023-09-02, Session: 2023-2024	MSC-MBIO 1	Mycology II	Unit 5 ,Fungi and biotechnology: production of alcoholic beverages, antibiotics, organic acids, ergot alkaloids; the cultivation of fungi for food-mushrooms, mycoprotein and mycofoods; role of fungi in agriculture and forestry- mycorrhizae and their application, mycopesticides, mycotoxins, conservation of fungal germplasm.	Teaching Methodology: lecture , inductive, explanation , demo, Evaluation Method : assingment, ct
12	2023-10-21 to 2023-10-	MSC-MBIO 3	Environmental Microbiology I	Unit 2 ,Water pollution and its control: Water as a scarce natural resource, need for water	Teaching Methodology: lecture , inductive, explanation , demo, Evaluation Method : assingment, ct, p

	31, Session: 2023-2024			management, sources and measurement of water pollution, waste water treatment-physical, chemical and biological treatment processes; algal blooms and human health.		
13	2023-08-01 to 2023-08-31, Session: Session	MSC- MBIO 3	Environmental Microbiology I	Unit 3 ,UNIT-III Microbiology of waste water treatment: Aerobic process-activated sludge, oxidation ditches, trickling filter, towers, rotating discs, rotating drums, oxidation ponds; anaerobic processes-anaerobic digestion, anaerobic filters, upflow anaerobic sludge blanket reactors; treatment schemes for waste waters of dairy, distillery, tannery industries; biotechnological application of microbes form extreme environment.	Teaching Methodology: lecture , inductive, explanation , demo, Evaluation Method : assingment, ct	
14	2023-10-01 to 2023-10-26, Session: 2023-2024	MSC- MBIO 3	Environmental Microbiology I	Unit 4 ,Microbial degradation of xenobiotics in the environment-ecological considerations, decay behaviour & degradative plasmids, hydrocarbons, substituted hydrocarbons, oil pollution, surfactants, pesticides; bioaccumulation of metals and radio-nucleids and detoxification; bioremediation. and revision	Teaching Methodology: lecture , inductive, explanation , demo, Evaluation Method : assingment, ct, p	ct- class test
15	2023-09-01 to 2023-09-	MSC- MBIO 3	Environmental Microbiology I	Unit 5 ,UNIT-V Biological N2 fixation, H2 production, biofertilizers and biopesticides;	Teaching Methodology: lecture , inductive, explanation , demo, Evaluation Method : assingment, ct	ct- class test

	30, Session: 2023-2024			solid wastes; sources and management (composting, vermiculture and methane production). Single cell protein (Spirulina, yeast, mushroom); global environmental problems- ozone depletion, UV-B green house effect and acid rain, their impact and biotechnology approaches for management.	
Mr./Ms. ADARSH KUMAR MISHRA					
1	2023-07-19 to 2023-08-19, Session: 2023-2024	BA 1	Idea of Bharat MAJOR/MINOR	Unit 1 ,I. Understanding of Bharatvarsha II. Eternity of synonyms Bharat III. Indian Concept of Time and Space IV. Indian view of History	Teaching Methodology: Explanation, ICT, Lecture method, , Evaluation Method : Test, Quiz
2	2023-08-20 to 2023-09-20, Session: 2023-2024	BA 1	Idea of Bharat MAJOR/MINOR	Unit 2 ,The glory of Indian Literature: Veda, Vedanga, Upanishads, Epics, Jain and Buddhist Literature, Smriti, Puranas etc. I. Evolution of language and Script: Brahmi, Kharoshthhi, Pali, Prakrit, Sanskrit, etc. II. Salient features of Indian Art & Culture III. Indian Educational System	Teaching Methodology: Explanation, ICT, Lecture method, , Evaluation Method : Test, Quiz
3	2023-09-21 to 2023-10-21, Session: 2023-2024	BA 1	Idea of Bharat MAJOR/MINOR	Unit 3 ,The Ethics of Indian Valor I. Indian Perception of Dharma and Darshan 18 II. The Concept of Vasudhaiva Kutumbakam: Man,	Teaching Methodology: Explanation, ICT, Lecture method, , Evaluation Method : Test, Quiz

				Family, Society and World III. Polity and Governance	
4	2023-10-22 to 2023-11-22, Session: 2023-2024	BA 1	Idea of Bharat MAJOR/MINOR	Unit 4 ,The concept of Janpada and Gram Swarajya I. Science and Technology in Ancient India II. Environmental Conservation: Indian View III. Health Consciousness of (Science of Life): Ayurveda, Yoga and Naturopathy	Teaching Methodology: Explanation, ICT, Lecture method, , Evaluation Method : Test, Quiz
5	2023-11-23 to 2023-12-23, Session: 2023-2024	BA 1	Idea of Bharat MAJOR/MINOR	Unit 5 ,Indian, Numeral System and Mathematics I. Indian Economic thoughts II. Concept of Land, Forest, and Agriculture	Teaching Methodology: Explanation, ICT, Lecture method, , Evaluation Method : Test, Quiz
6	2023-12-24 to 2023-11-24, Session: 2023-2024	BA 1	Idea of Bharat MAJOR/MINOR	Unit 5 ,III. Industry, Inland Trade and Commerce IV. Maritime Trade	Teaching Methodology: Explanation, ICT, Lecture method, , Evaluation Method : Test, Quiz
7	2023-07-19 to 2023-08-19, Session: 2023-2024	BA 2	History of Ancient India (From Early to 1205 AD) MAJOR/MINOR/ELECTIVE	Unit 1 ,History- Meaning, Nature, Scope, and Significance. Sources Of Ancient Indian History. Geographic Condition of Ancient India. Prehistoric India: Stone Age- Paleolithic, Mesolithic, Neolithic	Teaching Methodology: Explanation, ICT, Lecture method, , Evaluation Method : Test, Quiz
8	2023-08-20 to 2023-09-20, Session: 2023-2024	BA 2	History of Ancient India (From Early to 1205 AD) MAJOR/MINOR/ELECTIVE	Unit 1 ,Chalcolithic Cultures. Prehistoric India- Indus/ Saraswati Civilization Origin Expansion and Decline. Economic, Social and Religious Life. Town Planning and Different Arts.	Teaching Methodology: Explanation, ICT, Lecture method, , Evaluation Method : Test, Quiz
9	2023-09-21 to 2023-10-	BA 2	History of Ancient India (From Early to 1205 AD) MAJOR/MINOR/ELECTIVE	Unit 2 ,Mahajanapadas and Republics In 6th Century BC. Religion Revolution in North India-	Teaching Methodology: Explanation, ICT, Lecture method, , Evaluation Method : Test, Quiz

	21, Session: 2023-2024			Jainism and Buddhism. Rise of Magadh, Alexander & Invasion and Its Impact. Establishment of Maurya, Dynasty- Chandragupta Maurya and His Administration. Ashoka 18 and His Dhamma,	
10	2023-10-22 to 2023-11-22, Session: 2023-2024	BA 2	History of Ancient India (From Early to 1205 AD) MAJOR/MINOR/ELECTIVE	Unit 2 ,Mauryan Culture and Architecture. Decline of Mauryan Empire. Shunga Dynasty- Pushyamitra Sunga and his Achievements. Satavahana Dynasty Gautamiputra Satakarni and His Achievements. Period of Shaka -Kshatrapas. Kushana Dynasty- Kanishka and His Achievements, Gandhara and Mathura Art.	Teaching Methodology: Explanation, ICT, Lecture method, , Evaluation Method : Test, Quiz
11	2023-11-23 to 2023-12-23, Session: 2023-2024	BA 2	History of Ancient India (From Early to 1205 AD) MAJOR/MINOR/ELECTIVE	Unit 3 ,Gupta Period And Harshvardhan Establishment of Gupta Dynasty Chandragupta 1, Samudragupta, Chandragupta II (Vikramaditya) , Kumargupta And Skandagupta And Their Achievements. Gupta Culture, Gupta Period: Golden Age Gupta-Vakataka Relations. Shakari Vikramaditya And His Cultural Achievements. Decline of Gupta Empire. Huna Invasion And its Impact. Pushyabhuti Dynasty. Harshvardhan - Military Campaigns Administration and Religious Achievements.	Teaching Methodology: Explanation, ICT, Lecture method, , Evaluation Method : Test, Quiz

12	2023-12-24 to 2024-01-21, Session: 2023-2024	BA 2	History of Ancient India (From Early to 1205 AD) MAJOR/MINOR/ELECTIVE	Unit 4 ,Early mediaeval dynasty of Northern India, origin of the Rajput- Different Theories, Major Rajput Dynasty, Gurjar Pratihara Dynasty, Chandela Dynasty Paramara Dynasty and Kalchuri Dynasty- History, Culture and Architecture. Bhoj And His Cultural Achievement.	Teaching Methodology: Explanation, ICT, Lecture method, , Evaluation Method : Test, Quiz
13	2023-07-19 to 2023-08-19, Session: 2023-2024	BA 3	HISTORY OF MEDIEVAL INDIA FROM 1206 TO 1739AD MAJOR/MINOR/	Unit 1 ,Sources of Medieval Indian History. Establishment and Consolidation of The Delhi Sultanate: Slave Dynasty - Qutubuddin Aibak and Iltutmish, Razia and Balban. Khilji Dynasty: Jalaluddin and Allauddin Khilji, His Conquests, Administration and Reforms	Teaching Methodology: Explanation, ICT, Lecture method, , Evaluation Method : Test, Quiz
14	2023-07-19 to 2023-08-19, Session: 2023-2024	BA 3	MAIN CURRENTS OF WORLD HISTORY (FROM 1871 TO 1950CE) MAJOR	Unit 1 ,Indian Renaissance, Rise of Germany Indian Renaissance & Rise of Nationalism in India, Third Republic of France, William I, Home and Foreign Policy of Bismarck. Foreign Policy of Kaiser William II, Scramble for Africa	Teaching Methodology: Historical method, explanation,discussio, Evaluation Method : Question Answer,Test
15	2023-07-19 to 2023-08-19, Session: 2023-2024	BA 3	MAIN CURRENTS OF WORLD HISTORY (FROM 1871 TO 1950CE) MAJOR	Unit 1 ,Indian Renaissance, Rise of Germany Indian Renaissance & Rise of Nationalism in India, Third Republic of France, William I, Home and Foreign Policy of Bismarck. Foreign Policy of Kaiser William II, Scramble for Africa	Teaching Methodology: Historical method, explanation,discussio, Evaluation Method : Question Answer,Test

16	2023-07-19 to 2023-08-19, Session: 2023-2024	BA 3	MAIN CURRENTS OF WORLD HISTORY (FROM 1871 TO 1950CE) MAJOR	Unit 1 ,Indian Renaissance, Rise of Germany Indian Renaissance & Rise of Nationalism in India, Third Republic of France, William I, Home and Foreign Policy of Bismarck. Foreign Policy of Kaiser William II, Scramble for Africa	Teaching Methodology: Historical method, explanation,discussio, Evaluation Method : Question Answer,Test
17	2023-07-19 to 2023-08-19, Session: 2023-2024	BA 3	HISTORY OF FREEDOM MOVEMENT IN MADHYA PRADESH (FROM 1836-1947CE) MINOR/ELECTIVE	Unit 1 ,Sources of Freedom Struggle in Madhya Pradesh, Historical background of Madhya Pradesh (1836-1947) Rise of Nationalism in Madhya Pradesh Bundela Rebellion- Causes, Events &Result	Teaching Methodology: Historical method, explanation,discussio, Evaluation Method : Question Answer,Test
18	2023-08-20 to 2023-09-20, Session: 2023-2024	BA 3	HISTORY OF MEDIEVAL INDIA FROM 1206 TO 1739AD MAJOR/MINOR/	Unit 2 ,The Mongol Invasion and Its Impact. Tughlaq Dynasty: Mohammad Bin Tughlaq and Firoz Shah Tughlaq-Their Achievements Vijaynagar And Bahmani Kingdoms: Harihar- Bukka and Raja Krishnadev Rai. Gouri Dynasty of Malwa: Dilawar Khan and Hoshangshah- Their Achievements. The Roll of Rana Kumbha and Rana Sanga in Medieval Period	Teaching Methodology: Explanation, ICT, Lecture method, , Evaluation Method : Test, Quiz
19	2023-08-20 to 2023-09-20, Session: 2023-2024	BA 3	MAIN CURRENTS OF WORLD HISTORY (FROM 1871 TO 1950CE) MAJOR	Unit 2 ,Eastern Question& World Politics upto1905 Eastern Question, Russo -Turkish War, Berlin Congress (1878), Young Turk Movement and the Balkan	Teaching Methodology: Historical method, explanation,discussio, Evaluation Method : Question Answer,Test

				Wars I and II, Russian Revolution of 1905	
20	2023-08-20 to 2023-09-20, Session: 2023-2024	BA 3	HISTORY OF FREEDOM MOVEMENT IN MADHYA PRADESH (FROM 1836-1947CE) MINOR/ELECTIVE	Unit 2 ,The Revolt of 1857&NonCo operation Movement in Madhya Pradesh: Nature, Causes, Suppression and Consequences, Regional Events-(1) Sagar-Narmada Region (2) Gwalior (3) Indore (4) Bhopal (5) Rewa (6) Bundelkhand Non Co- operation Movement in Madhya Pradesh : (1) Mahakoshal (2)Gwalior (3) Indore (4) Bhopal (5) Rewa (6)Bundelkhand	Teaching Methodology: Historical method, explanation,discussio, Evaluation Method : Question Answer,Test
21	2023-09-21 to 2023-10-21, Session: 2023-2024	BA 3	HISTORY OF MEDIEVAL INDIA FROM 1206 TO 1739AD MAJOR/MINOR/	Unit 3 ,Mughal Invasion: Babur and Humayun- Their Achievements. Sher Shah Suri- Achievements and Administration Akbar: Administrative and Cultural Achievements. Jahangir And Shah Jahan: Their Achievements. Rise of Marathas: Shivaji's Conquests and Administration. Mughal- Rajput Relations with Special Reference to Rana Pratap. Mughal Sikh Relations. Mughal Bundela Relation With Special Reference to Chhatrasal Bundela.	Teaching Methodology: Explanation, ICT, Lecture method, , Evaluation Method : Test, Quiz
22	2023-09-21 to 2023-10-21, Session: 2023-2024	BA 3	MAIN CURRENTS OF WORLD HISTORY (FROM 1871 TO 1950CE) MAJOR	Unit 3 ,First World War & League of Nations First World War- Causes, Events, Results and Impact, Paris Peace Conference,	Teaching Methodology: Historical method, explanation,discussio, Evaluation Method : Question Answer,Test

				Wilson's Fourteen Principles, Treaty of Versailles,	
23	2023-09-21 to 2023-10-21, Session: 2023-2024	BA 3	HISTORY OF FREEDOM MOVEMENT IN MADHYA PRADESH (FROM 1836- 1947CE) MINOR/ELECTIVE	Unit 3 ,Civil Disobedience Movement in Madhya Pradesh: (1) Mahakoshal (2)Gwalior (3) Indore (4) Bhopal (5) Rewa (6)Bundelkhand Quit India Movement in Madhya Pradesh: (1) Mahakoshal (2) Gwalior (3) Indore (4) Bhopal (5) Rewa (6)Bundelkhand	Teaching Methodology: Historical method, explanation,discussio, Evaluation Method : Question Answer,Test
24	2023-10-22 to 2023-11-22, Session: 2023-2024	BA 3	HISTORY OF MEDIEVAL INDIA FROM 1206 TO 1739AD MAJOR/MINOR/	Unit 4 ,Mughal- Gond Relation with Special Reference to Rani Durgavati. Aurangazeb and The Decline of Mughal Empire. Aurangazeb Religious and Deccan Policy. Invasion of Nadir Shah and Its Impact. 18 Unit IV Society And Economy Economic Conditions in Sultanate Period- Agriculture, Industry and Trade. Social Life of Sultanate Period and Status of Women.	Teaching Methodology: Explanation, ICT, Lecture method, , Evaluation Method : Test, Quiz
25	2023-10-22 to 2023-11-22, Session: 2023-2024	BA 3	MAIN CURRENTS OF WORLD HISTORY (FROM 1871 TO 1950CE) MAJOR	Unit 4 ,Russian Revolution1917, League of Nations, World Politics between the two World wars China- Colonialism and Imperialism in China, First and Second Opium Wars, Taiping Rebellion,	Teaching Methodology: Historical method, explanation,discussio, Evaluation Method : Question Answer,Test
26	2023-11-23 to 2023-12-	BA 3	MAIN CURRENTS OF WORLD HISTORY (FROM	Unit 4 ,Russian Revolution1917, League of Nations, World Politics	Teaching Methodology: Historical method, explanation,discussio, Evaluation Method :

	23, Session: 2023-2024		1871 TO 1950CE) MAJOR	between the two World wars China- Colonialism and Imperialism in China, First and Second Opium Wars, Taiping Rebellion,	Question Answer,Test	
27	2023-12-24 to 2024-01- 24, Session: 2023-2024	BA 3	MAIN CURRENTS OF WORLD HISTORY (FROM 1871 TO 1950CE) MAJOR	Unit 4 ,Boxer Rebellion, Chinese Revolution of 1911&1949 Japan- The Meiji Restoration, Modernization , Rise of Militarism, Sino-Japanese War1894, Russo- Japanese War1905, Sino Japanese war1937	Teaching Methodology: Historical method, explanation,discussio, Evaluation Method : Question Answer,Test	
28	2023-10-22 to 2023-11- 22, Session: 2023-2024	BA 3	HISTORY OF FREEDOM MOVEMENT IN MADHYA PRADESH (FROM 1836- 1947CE) MINOR/ELECTIVE	Unit 4 ,Role of Praja Mandals, in Freedom movement, Mahatma Gandhi in Madhya Pradesh Participation of Women & Tribals in Freedom Movement Contribution of State of Madhya Pradesh	Teaching Methodology: Historical method, explanation,discussio, Evaluation Method : Question Answer,Test	
29	2023-11-23 to 2023-12- 23, Session: 2023-2024	BA 3	HISTORY OF MEDIEVAL INDIA FROM 1206 TO 1739AD MAJOR/MINOR/	Unit 5 ,Mughal Administration, Land Revenue System, Mansabdari and Jagirdari System. Social Life in The Mughal Period, Status of Women.Economic Condition and Mughal Period – Agriculture, Trade, Industry and Commerce. Development of Literature In Medieval Period. 18 Unit V Religion And Culture Religious Life in Sultanate Period. Religious Life in Mughal Period. Bhakti Movement and Sufi	Teaching Methodology: Explanation, ICT, Lecture method, , Evaluation Method : Test, Quiz	

30	2023-12-24 to 2024-01-24, Session: 2023-2024	BA 3	HISTORY OF MEDIEVAL INDIA FROM 1206 TO 1739AD MAJOR/MINOR/	Unit 5 ,Saint Tradition in India. Guru Nanak, Kabir, Tulsi Das, Meera Bai. Architecture of Sultanate Period. Architecture of Mughal Periods. Paintings Of Mughal Style and Rajput Style. Role of Noor Jahan, Chand Bibi and Jijabai in History.	Teaching Methodology: Explanation, ICT, Lecture method, , Evaluation Method : Test, Quiz
31	2023-11-23 to 2023-12-23, Session: 2023-2024	BA 3	HISTORY OF FREEDOM MOVEMENT IN MADHYA PRADESH (FROM 1836-1947CE) MINOR/ELECTIVE	Unit 5 ,Tantia Bhil, Khwaja Nayak,Bhima Nayak, Mardan Singh, Bakhatbali, Shankarshah, Raghunathshah, Ranmat Singh, Barkutullah, Kunjilal Dubey, Keshav Prasad Vidyarthi,	Teaching Methodology: Historical method, explanation,discussio, Evaluation Method : Question Answer,Test
32	2023-12-24 to 2024-01-24, Session: 2023-2024	BA 3	HISTORY OF FREEDOM MOVEMENT IN MADHYA PRADESH (FROM 1836-1947CE) MINOR/ELECTIVE	Unit 5 ,Ravishankar Shukla, Dwarka Prasad Mishra, Makhanlal Chaturvedi,Avantibai,Subhadra Kumari Chauhan, Sahodrabai Rai	Teaching Methodology: Historical method, explanation,discussio, Evaluation Method : Question Answer,Test
33	2023-07-19 to 2023-08-19, Session: 2023-2024	BA 4	HISTORY OF MODERN INDIA (from 1740 to 1947) MAJOR/MINOR/ELECTIVE	Unit 1 ,Establishment of East India Company in India Sources Of Modern Indian History. Advent of Europeans in India, Anglo French Conflict in Karanataka: Karnataka Wars- Causes, Events and Consequences. Third Battle of Panipat- Causes, Events and Consequences. Establishment of East India Company inn Bengal,	Teaching Methodology: Explanation, ICT, Lecture method, , Evaluation Method : Test, Quiz
34	2023-08-20 to 2023-09-	BA 4	HISTORY OF MODERN INDIA (from 1740 to	Unit 2 ,Battle of Plassey and Buxar- Causes, Events, Consequences. Dual Government	Teaching Methodology: Explanation, ICT, Lecture method, , Evaluation Method : Test, Quiz

	20, Session: 2023-2024		1947) MAJOR/MINOR/ELECTIVE	in Bengal 18 II Expansion of British Empire in India Reforms of Warren Hastings. Reforms of Lord Cornwallis. Lord Wellesley And Subsidiary Alliances with Indian States. Ranjit Singh and His Achievements.	
35	2023-09-21 to 2023-10-21, Session: 2023-2024	BA 4	HISTORY OF MODERN INDIA (from 1740 to 1947) MAJOR/MINOR/ELECTIVE	Unit 2 ,Lord Hastings and British Paramountcy, Reforms of Lord Hastings. 18 Lord Dalhousie's Doctrine of Lapse, His Administration and Reforms. Lord William Bentinck and His Reforms.	Teaching Methodology: Explanation, ICT, Lecture method, , Evaluation Method : Test, Quiz
36	2023-10-22 to 2023-11-22, Session: 2023-2024	BA 4	HISTORY OF MODERN INDIA (from 1740 to 1947) MAJOR/MINOR/ELECTIVE	Unit 3 ,Resistance To British Rule and Indian Renaissance First War of Independence (1857) : Nature, Causes, Events, Results And Impact. Roll of Women n The Struggle- Laxmi Bai, Avanti Bai and Jija Bai. Communal Harmony in The Struggle of 1857. Causes of Failure of The Struggle.	Teaching Methodology: Explanation, ICT, Lecture method, , Evaluation Method : Test, Quiz
37	2023-11-23 to 2023-12-23, Session: 2023-2024	BA 4	HISTORY OF MODERN INDIA (from 1740 to 1947) MAJOR/MINOR/ELECTIVE	Unit 4 ,Indian Renaissance- Nature, Causes and Consequences. Socio-Religious Movements- Contribution of Raja Ram Mohan Rai, Ishwarchandra Vidyasagar, Dayanand Saraswati And Swami Vivekanand. Status of Women. 18 IV Beginning Of Crown Rule and Rise of Mass Nationalism In India Queen Victoria's Proclamation, Internal	Teaching Methodology: Explanation, ICT, Lecture method, , Evaluation Method : Test, Quiz

				Administration of Lord Lytton, and Ripon. Leading Factors of The Rise of National.	
38	2023-12-24 to 2024-01-24, Session: 2023-2024	BA 4	HISTORY OF MODERN INDIA (from 1740 to 1947) MAJOR/MINOR/ELECTIVE	Unit 4 ,Political Association and The Indian National Congress. Moderates, Partition of Bengal, and Swadeshi Movement. Surat Split and Extremists. Revolutionary Movement in India. Home Rule Movement. Lucknow Pact. Rowlett Act. Jallianwala Bagh Massacre. Khilafat Movement.	Teaching Methodology: Explanation, ICT, Lecture method, , Evaluation Method : Test, Quiz

Mr./Ms. RESHU NAYAK

1	2023-10-01 to 2023-10-11, Session: 2023-2024	BBA 3	human resource management MAJOR	Unit 3 ,manpower training and development,employment training and development,employee training,performance appraisal and potential appraisal,employee morale and productivity	Teaching Methodology: inductive method,lecture method,group di, Evaluation Method : written test
2	2023-10-13 to 2023-10-25, Session: 2023-2024	BBA 3	human resource management MAJOR	Unit 4 ,wage and salary administration,jon evaluation and designing,salary structure,compensation management and benefits	Teaching Methodology: inductive method,lecture method,group di, Evaluation Method : written test
3	2023-10-23 to 2023-10-29, Session: 2023-2024	BBA 3	human resource management MAJOR	Unit 5 ,management of organisational climate and industrial relations,industrial disputes,employee relations and participative	Teaching Methodology: inductive method,lecture method,group di, Evaluation Method : written test

				management,grievance v/s dispute	
4	2023-09-18 to 2023-09-30, Session: 2023-2024	BBA 6	international marketing MAJOR	Unit 1 ,international marketing,nature and scope of it,domestic and international marketing,decisions relating entry in foreign market	Teaching Methodology: lecture methods,deductive method, Evaluation Method : written test
5	2023-10-01 to 2023-10-15, Session: 2023-2024	BBA 6	international marketing MAJOR	Unit 2 ,product planning for international market,product designing,advertising,international business environment-economical,socio-cultural and political,branding and packaging	Teaching Methodology: lecture methods,deductive method, Evaluation Method : written test
6	2023-09-23 to 2023-10-05, Session: 2023-2024	BCOM-TAX 3	personality development VOCATIONAL	Unit 1 ,personality success and facing failures,concept of personality,what is success,factors responsible for success,what is failure? SWOT anlysis and goal setting	Teaching Methodology: group discussion, descriptive and slides, Evaluation Method : group activity
7	2023-10-05 to 2023-10-20, Session: 2023-2024	BCOM-TAX 3	personality development VOCATIONAL	Unit 2 ,time and stress management and employability quotient,time as a resource and identifying timewasters,techniques for better time management,introduction to stress,causes and effects of stress,resume building,group discussion,interview frequently asked questions,mock interview sessions	Teaching Methodology: group discussion, descriptive and slides, Evaluation Method : group activity

Mr./Ms. DASPREET KAUR

1	2023-09-18 to 2023-10-14, Session: 2023-2024	BCOM 1	BANKING ELECTIVE	Unit 1 ,Central banking: RBI and its functions. Credit control. Nationalization and Merger of banks: General Introduction to Nationalization of Banks, Objective and Introduction to Private Banks Functioning and Usefulness or Importance and its effects. Evaluation of nationalization and merger of Indian bank	Teaching Methodology: DEDUCTIVE,DEMOCRATIC,LECTURE, Evaluation Method : CLASS TEST,ORAL
2	2023-09-18 to 2023-10-14, Session: 2023-2024	BCOM 1	BANKING ELECTIVE	Unit 1 ,Central banking: RBI and its functions. Credit control. Nationalization and Merger of banks: General Introduction to Nationalization of Banks, Objective and Introduction to Private Banks Functioning and Usefulness or Importance and its effects. Evaluation of nationalization and merger of Indian bank	Teaching Methodology: DEDUCTIVE,DEMOCRATIC,LECTURE, Evaluation Method : CLASS TEST,ORAL
3	2023-10-15 to 2023-11-19, Session: 2023-2024	BCOM 1	BANKING ELECTIVE	Unit 2 ,Bank Deposits: Meaning and types. Features of bank accounts. Auto Sweep Account. Procedure to open and close bank accounts (Including online procedure). Non-Banking Financial Institution: Introduction, Function and Significance, Types of NBFCs, Difference between Banks & NBFCs	Teaching Methodology: DEDUCTIVE,DEMOCRATIC,LECTURE, Evaluation Method : CLASS TEST,QUIZ

4	2023-11-30 to 2023-11-10, Session: 2023-2024	BCOM 1	BANKING ELECTIVE	Unit 4 ,Loans and Advances: Principles to sanction loans and advances. Classification of loans and advances. Procedure to apply for house loan, personal loan, education loan and commercial loan. Introduction to Micro Finance.	Teaching Methodology: DEDUCTIVE,DEMOCRATIC,LECTURE, Evaluation Method : CLASS TEST,QUIZ
5	2023-09-18 to 2023-10-10, Session: 2023-2024	BCOM 3	APPLIED ECONOMICS ELECTIVE	Unit 2 ,National Income-Concept, Gross National Product, Net National Product & Gross Domestic Product Net Domestic Product, Methods of Measurement of National Income and Problem-related to that.	Teaching Methodology: LECTURE,DEDUCTIVE , Evaluation Method : CLASS TEST,VIVA
6	2023-09-18 to 2023-10-15, Session: 2023-2024	BCOM 3	PUBLIC FINANCE MINOR	Unit 2 ,Public Revenue- Main sources of revenue, Meaning and types of Taxes, Loans, Grant and Aid. Characteristics of Indian Tax structure. Tax reforms in India. Canons of Taxation, Problem of Justice in Taxation, Incidence of Taxation. Taxable Capacity	Teaching Methodology: LECTURE,DEDUCTIVE , Evaluation Method : CLASS TEST,VIVA
7	2023-09-18 to 2023-10-10, Session: 2023-2024	BCOM 3	BUSINESS ETHICS AND HUMAN VALUES ELECTIVE	Unit 2 ,Business Ethics Management-Management process and ethics, Ethos of Vedanta in management, Hierarchism as an organizational value, Business Ethics & Cultural Ethos; role of various agencies in ensuring ethics in corporation; Setting standards of ethical Behavior, managing stakeholder	Teaching Methodology: LECTURE,DEDUCTIVE , Evaluation Method : CLASS TEST,VIVA

				relations; Assessing ethical performance.	
8	2023-10-11 to 2023-11-30, Session: 2023-2024	BCOM 3	BUSINESS ETHICS AND HUMAN VALUES ELECTIVE	Unit 3 ,Human Values & Business-Meaning of Human Values; Formation of Values: B.com syllabus 2023-24 as per National Education Policy 2020 Socialization; Types of Values: Societal Values, Aesthetic Values, Organizational Values, Spiritual Values; Value Crisis in Management; concept of knowledge management and wisdom management, wisdom-based management. Concept of Karma and its kinds: Karma Yoga, Nishkam Karma, and Sakam Karma.	Teaching Methodology: LECTURE,DEDUCTIVE , Evaluation Method : CLASS TEST,VIVA
9	2023-10-11 to 2023-10-31, Session: 2023-2024	BCOM 3	APPLIED ECONOMICS ELECTIVE	Unit 3 ,Income and Consumption Relationship-Principles of Determination of Income.	Teaching Methodology: LECTURE,DEDUCTIVE , Evaluation Method : CLASS TEST,VIVA
10	2023-10-16 to 2023-11-30, Session: 2023-2024	BCOM 3	PUBLIC FINANCE MINOR	Unit 3 ,Public Expenditure-Meaning and Classification of Public Expenditure. Effects of Public Expenditure on production, Employment, Distribution and Economic Growth. Role of Public Expenditure in Developing Economy. Theories of Public Expenditure	Teaching Methodology: LECTURE,DEDUCTIVE , Evaluation Method : CLASS TEST,VIVA

11	2023-12-01 to 2023-12-30, Session: 2023-2024	BCOM 3	BUSINESS ETHICS AND HUMAN VALUES ELECTIVE	Unit 4 ,Moral Issues in Business- Implications of moral issues in different functional areas of business (finance, HR, and marketing). Whistle-blowing, Marketing truth, and advertising: Manipulation and coercion, Trade secrets, Insider trading: Equal employment opportunity, Affirmative action, Consumerism: Environmental protection	Teaching Methodology: LECTURE,DEDUCTIVE , Evaluation Method : CLASS TEST,VIVA	
12	2023-11-01 to 2023-11-30, Session: 2023-2024	BCOM 3	APPLIED ECONOMICS ELECTIVE	Unit 4 ,Classical and Keynes's Theory, Solution of short term and long-term consumption function, Consumption function in the Indian economy	Teaching Methodology: LECTURE,DEDUCTIVE , Evaluation Method : CLASS TEST,VIVA	
13	2023-12-01 to 2024-01-20, Session: 2023-2024	BCOM 3	PUBLIC FINANCE MINOR	Unit 4 ,Public Budget - Kinds of Public Budget, Economic and Functional Classification of the Budget, Budget as an instrument of economic policy. Need, Sources and repayment of Public Debt. Effects of Public debt on money supply, Economic growth and Economic Stability	Teaching Methodology: LECTURE,DEDUCTIVE , Evaluation Method : CLASS TEST,VIVA	

Mr./Ms. Amrita Dave

1	2023-10-06 to 2023-10-27, Session: 2023-2024	BBA 1	Financial accounting MAJOR	Unit 4 ,BRS,Branch Accounting, departmental Accounting	Teaching Methodology: Problem-Solving Method,Discussion Method, Evaluation Method : Assignments	
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2	2023-10-06 to 2023-10-26, Session: 2023-2024	BBA 3	Personality Development VOCATIONAL COURSE	Unit 2 ,Resume Building,Interview- Frequently asked Questions,Mock Interview Sessions.	Teaching Methodology: Group Activity,Presentations., Evaluation Method : Assignments,	
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