



PREM CHAND MARKANDA COLLEGE FOR WOMEN, JALANDHAR CITY

Re-accredited 'A+' grade (2nd Cycle) by NAAC Bangalore

A unique prestigious Post Graduate Institution of Northern India

COURSE PLAN

Department- P.G. Department of Economics
Session- 2025-26
Semester- Odd

Faculty name- Dr. Divya Budhia Gupta

Subject- Development Economics (B.A./B.Sc. (Economics)/B.Ed. Semester V)

Month	Topic	Teaching Tools
August	• Unemployment- Meaning & Types of Unemployment, Problems of Unemployment, Disguised Unemployment • Under-development- Nature of Underdevelopment, Characteristics of Under developed Countries, Economic & Non- Economic factors • Economic Development- Meaning of Economic Development, Economic Development Vs. Economic Growth, Measurements of Development, National and Per Capita Income Method, Occupational Pattern, Economic Welfare and Comparative Method, Physical Quality of Life Index, Human Development Index • Sustainable development- Meaning and Concept, Growth Vs. Development Vs. Sustainable Development	Assignments & seminars, Peer teaching, Class room lecture and discussion, news articles
September	• Capital Formation- Meaning & Sources of Capital, Choice of Technique – Labour Intensive & Capital-intensive Technique • Export Promotion & Import Substitution- Meaning of Export Promotion & Import Substitution, Arguments in favor & against Export Promotion, Arguments in favor & against Import Promotion • Dualism- Social Dualism, Technical Dualism, Lewis Model of Unlimited supply of labour	Peer teaching, lecture-based classroom teaching with suitable examples
October	• Rostow's Stage Theory- Stage of The Traditional Society, Pre –Conditions for Take-off Stage, The Take- off Stage, The Drive to Maturity stage, The Age of High Mass Consumption • Strategies of Economic Development- Theory of Balanced Growth, Theory of Unbalanced Growth, Balanced Vs. Unbalanced Growth, Libenstein's Critical Minimum Efforts Thesis • Models of Growth- The Classical Model of Growth, Marxian Model, Schumpeter's Unstable Growth Model	Debate, chalk and blackboard, Quiz
November	• Models of Growth- Harrod –Domer Model, Solow's Growth Model	Classroom lecture & discussion

Course Outcome-

Understanding of development theories, interpretation of economic indicators, application of fundamental economic concepts, critical understanding of the role of government intervention, development policies, programs, and projects, knowledge of environmental and social dimensions of economic development, awareness of the role of human capital, technology and innovation in driving economic development.

Faculty name- Dr. Divya Budhia Gupta
Subject- Quantitative Techniques V (B.A./B.Sc. (Economics) Semester V)

Month	Topic	Teaching Tools
August	- Statistical Inference- Point & Interval Estimation, Properties of a Good Estimator - Maximum likelihood method of estimation- Concept of Maximum Likelihood Method, Applications for Binomial, Poisson and Normal Distributions - Sampling distributions- Derivation of properties of Chi Square Distribution	Class room lecture and discussion with suitable examples, Chalk & blackboard teaching
September	- Sampling distributions- Derivation of properties of Z Distribution, T distribution & F- distribution - Hypothesis testing- Basic Concepts of Null and Alternative Hypotheses, Types of Errors and Power of Test, One Tailed and Two Tailed Tests, Acceptance Region and Critical Region - Test of Significance- Applications of Z- test	Assignments & seminars, Peer teaching, lecture-based classroom teaching, Chalk & blackboard teaching
October	- Test of Significance- T-test, F-test, Chi Square - ANOVA- Introduction and Assumptions, Techniques of Analyzing Variance, Analysis of Variance of one-way and two-way classification	chalk and blackboard teaching, classroom lecture with examples, Quiz
November	Revision test	

Course Outcome-

Development of problem-solving skills/ decision-making skills, proficiency in inferential statistics, ability to evaluate quantitative research studies, to apply quantitative techniques in various fields and communicate quantitative findings effectively.

Faculty name- Dr. Divya Budhia Gupta
Subject- Statistical Analysis (Theory) (M. Com Semester I)

Month	Topic	Teaching Tools
August	- Correlation- Simple Correlation Coefficient, Partial and Multiple Correlation - Theory of probability- Classical, relative, and subjective probability, Addition and multiplication probability models	Class room lecture and discussion with suitable examples, self-study, Chalk & blackboard teaching
September	- Probability Distributions- Binomial, Poisson, and normal distributions, Characteristics and Applications of Probability Distributions - Sampling & Data collection- Census Vs. Sample Method, Probability and Non-Probability Sampling Methods, Sampling and non-sampling errors - Primary Data Collection Techniques- Survey and Observation methods, Questionnaire design.	Assignments & seminars, Peer teaching, lecture-based classroom teaching
October	- Secondary Data Sources- Commercial (Syndicated) and non-commercial sources. - Hypothesis Testing- Null and alternative hypothesis, Type I and Type II error - Large & Small Sample tests- Z tests, T tests, and F tests, ANOVA one-way and two-way, Chi-square test	Chalk and blackboard teaching, Power-point presentations, Quiz
November	Revision tests	Classroom lecture

Course Outcome-

Understanding of fundamental statistical concepts, using statistical analysis for data-driven decision-making, hypothesis testing to address business-related questions and problems, application of statistical methods to analyze financial data and acquiring the ability to effectively communicate quantitative findings.

Faculty name- Dr. Divya Budhia Gupta

Subject- Statistical Analysis (Practical through SPSS) (M. Com Semester I)

Month	Topic	Teaching Tools
August	• Introduction to SPSS- Introduction to Software, Creation of Variables and Data Entry • Correlation- Simple Correlation Coefficient, Partial and Multiple Correlation	Hand-on learning & practical through SPSS software
September	• Large & Small Sample tests (Z & T)- Test of Single Mean, Independent Samples, Dependent Samples • Chi Square test- Goodness of Fit, Association of Attributes	
October	• ANOVA- One-way ANOVA, Two-Way ANOVA	
November	• Revision	

Course Outcome-

Understanding of the SPSS software interface and functionality to calculate and interpret descriptive statistics, to examine relationships between two variables, to employ statistical tests to draw inferences & make comparisons, interpreting SPSS output & making useful insights. Developing ability to engage in hands-on projects involving analysis of real-world data.

Faculty name- Dr. Divya Budhia Gupta
Subject- Business Economics I (B. Com (F.S.) Semester III)

Month	Topic	Teaching Tools
August	- Theory of demand- Meaning of demand and its types, law of demand, price elasticity of demand and its measurement. - Consumer's behavior- Utility approach: Brief outline of law of diminishing marginal utility and law of equi-marginal utility, Indifference Curve Approach: Meaning, properties, price, income and substitution effect, Revealed Preference Approach.	Class room lecture and discussion with suitable examples, self-study, Chalk & blackboard teaching
September	- Theory of Production- Law of variable proportions and Law of returns to scale, short and long run cost curves, Traditional and Modern Theory of Costs. - Revenue- Average revenue, Marginal revenue and Total revenue. Relationship between average revenue and marginal revenue and Elasticity of demand.	Assignments & seminars, Peer teaching, lecture-based classroom teaching
October	- Perfect Competition- Meaning, features, price and output determination of firm and industry under perfect competition. - Monopoly- Meaning, features, price and output determination Under monopoly. - Monopolistic competition- Meaning, features, price and output determination under Monopolistic competition., Meaning, features, price and output determination Under Monopolistic competition. - Rent- Concept, Ricardian Theory, Modern Theory of Rent. - Interest- Concept of interest, classical theory, loanable funds theory.	Chalk and blackboard teaching, Power-point presentations, Quiz
November	Profit- Concept of profit, risk & uncertainty theories.	Classroom lecture

Course Outcome-

Develop a solid understanding of fundamental economic concepts, aptitude to apply microeconomic principles to analyze the behavior of individual firms and consumers, application of economic principles to strategic decision-making in business. Understanding of firms' operation within different market structures & of business risk and uncertainty.

Faculty name- Ms. Shalini Bibra
Subject- Foreign Trade Management (MBEIT Semester III)

Month	Topic	Teaching Tools
August	- Financing Foreign Trade– Export/Import Finance– Export Financing, Import Financing, Financing Practices or Terms of Trade - Export Financing Techniques or Types of Credit, Institutional Arrangements in India Regarding Foreign Trade Financing– Lending Programmes of EXIM Bank, Export Credit Guarantee through ECGC Policy Framework and Procedural Aspects. - Import – Export Documentation– Principal Export Documents. Auxiliary Documents, Documents in Import Trade	Assignments & seminars, Peer teaching
September	- Export Documentation and Procedures–Step by Step, Simplified Export Documents. - Import–Export Policy of India, Export Promotion Capital Goods Scheme, Duty Exemption Scheme, Export House, Trading Houses & Star Trading Houses. Export Oriented Units & Units in Export Processing Zones. - The Rybinszynski theorem–Concept and policy implications of immersing growth; Causes of emergence and measurement of intra–industry trade and its impact of developing economies.	Peer teaching, classroom discussions, seminars & presentations
October	- The Pure Theory of International Trade–Theories of Absolute Advantage, Comparative Advantage and opportunity costs, Modern theory of international trade, Theorem of factor price equalization Empirical testing of theory of absolute and comparative cost–Heckscher– Ohlin theory of trade, Kravis and Linder theory of trade, Role of dynamic factors i.e. changes in tastes, technology and factor endowments in explaining the emergence of trade - The theory of interventions (Tariffs, Quotas and Non–Tariff barriers); Economics effects of tariffs and quotas on national income, output employment, terms of trade, Income distribution	Lecture-based teaching with suitable examples, news articles
November	Balance of payments on trade partners both in partial and general equilibrium analysis.	Classroom lecture & discussion

Course Outcome-

Understanding of the global economic environment and the factors influencing international trade policies, agreements, and regulations. Knowledge of import and export procedures and documentation, of trade barriers and their various effects, of trade finance instruments and various methods of payment in international transactions.

Faculty name- Ms. Shalini Bibra
Subject- Quantitative Techniques for Business (MBEIT Semester I)

Month	Topic	Teaching Tools
August	- Matrix Algebra: Types of matrices; basic operations of matrices; determinant of a matrix and its properties; rank and inverse of a matrix; solution of simultaneous linear equations– Cramer’s rule and matrix inversion, method, application of matrices– National Income Model, input– output analysis (Introductory Treatment) - Measures of Central Tendency and Dispersion.	Sel-study, videos, chalk & blackboard teaching
September	- Simple Correlation and Regression Analysis: Assumptions; Pearson’s product moment and Spearman’s rank correlation method; least squares technique; properties of correlations and regression coefficients; estimation of semi–log and double – log equations. - Elementary Probability Theory– Deterministic and non–deterministic experiments; different types of events; a priori and empirical definition of probability, conditional probability, laws of addition and multiplication of probability. Meaning and types of random variables; probability density and mass functions; mathematical expectation, moments generating function.	Assignments & seminars, Peer teaching, lecture-based classroom teaching
October	- Characteristics properties of binomial Poisson and normal distributions. Elements of Statistical inference: Concept of sampling distribution of a statistic; statistical hypothesis null and alternative hypothesis; two types of errors; large and small sampling, tests of significance for means and proportions–z test, t tests and f–tests (ANOVA one –way and two–way, chi–square test) - Time Series Analysis: Meaning and components of Time series; Models used for isolating components; methods of estimating trends and seasonal fluctuations, concept of stationary.	Chalk and blackboard teaching, Quiz
November	Revision	

Course Outcome-

Understanding of fundamental quantitative concepts and techniques used in business decision-making, analyzing and interpreting business data, using quantitative methods for forecasting future trends, calculating production outcome based on input allocation in business context, identifying relationships between variables and make predictions.

Faculty name- Ms. Shalini Bibra
Subject- Managerial Economics (M. Com Semester I)

Month	Topic	Teaching Tools
August	- Managerial Economics: Meaning, Nature, Scope and Concepts - Law of Demand: Meaning, Determinants, Exceptions, Kinds of Demand, Change in Demand and Importance. - Elasticity of Demand: Meaning, Types and Degrees of Elasticity of Demand, Methods of Measuring Price Elasticity of Demand, Factors Determining Elasticity of Demand, Importance. - Marginal Analysis: Law of Diminishing Marginal Utility, Law of Equi-marginal Utility.	Self-study, assignments, videos, peer teaching
September	- Indifference Curve Analysis: Meaning, Assumptions, Properties, Consumer Equilibrium, Importance. - Production Function: Meaning, Types: Short Run and Long Run Production Function, Economies and Diseconomies of Scale. - Theory of Costs: Types of Costs, Traditional Theory: Long Run & Short Run, Modern Theory: Long Run & Short Run. - Managerial Theories: Profit maximization and Sales Maximization.	Assignments, seminars & presentations, Peer teaching
October	- Market Structure: Meaning, Assumptions and Equilibrium of Perfect Competition, Monopoly, Monopolistic Competition. - Oligopoly: Sweezy Model. - National Income: Conceptual Framework, Measures of National Income, Methods of Measurement, Limitations of National Income. - Consumption Function: Meaning, and Nature, Determinants and Measures to Raise Propensity to Consume. Keynes Psychological Law of Consumption – Meaning, Properties and Implications.	Power-point presentations, classroom discussions, Quiz
November	Inflation: Meaning, Types, Theories, Causes, Effects and Control. Unemployment inflation trade off, WPI, CPI	Discussion & assignments

Course Outcome-

Exploring fundamental concepts and theories of economics, understanding strategic decision making in business, application of economic concepts for problem solving and planning. Knowledge of firms' operation within different market structures and understanding of macro-economic issues such as inflation, unemployment, etc.

Faculty name- Ms. Shalini Bibra

Subject- Quantitative Techniques for Business I (B. Com (F.S.) Semester I)

Month	Topic	Teaching Tools
August	• Definition, Functions, Scope and Limitations of Statistics. • Measures of Central Tendency- Types of averages– Arithmetic Mean (Simple and Weighted, Geometric and Harmonic Mean), Median, Mode.	Sel-study, videos, chalk & blackboard teaching
September	• Measures of Dispersion- Range, Quartile Deviation, Mean Deviation, Standard Deviation and Coefficient of Variation. • Skewness • Kurtosis • Index Numbers- Meaning and importance, Methods of construction of Index Numbers	Assignments & seminars, Peer teaching, lecture-based classroom teaching
October	• Index Numbers- Weighted and unweighted; Simple Aggregative Method, Simple Average of Price Relative Method, Weighted index method: Laspeyres method, Pascal's method, Fishers Ideal method, Time and Factor Reversal tests, Consumer Price Index. • Time Series Analysis- Components, Estimation of Trends (Graphical method, Average Method, Semi Moving Averages method and Method of Least Squares for linear path).	Chalk and blackboard teaching, discussions with real life examples, quiz
November	• Time Series Analysis- Simple and Compound Interest, Discounting and factoring techniques	Chalk and blackboard teaching

Course Outcome-

Understanding features of distributions by computing descriptive statistics, financial concepts related to interest, discounting, and factoring, describing business data using appropriate statistical measures. Assessment of quantitative methods in different business scenarios and application of quantitative techniques to solve real-world business problems.

Faculty name- Ms. Shalini Bibra
Subject- Business Statistics (B. Com. Semester I)

Month	Topic	Teaching Tools
August	• Meaning, Functions & Limitations of Statistics • Measures of Central Tendency	Classroom lecture and discussion Chalk and blackboard, Power point presentations enriched with examples from real-life
September	• Measures of Dispersion • Simple Correlation	Chalk and blackboard and lecture method Chalk and blackboard, classroom discussion and lectures with suitable examples
October	• Simple Regression • Index Numbers	Chalk and blackboard, quiz and power point presentation Chalk and blackboard, practical examples from economics, news articles
November	• Time Series Analysis • Probability	Chalk and blackboard, classroom lecture, practical examples from economics Chalk and Blackboard, assignments and seminars, quiz

Course Outcome-

Acquiring the ability to collect, organize, and present business data effectively. Using appropriate graphical and tabular representations for different types of data. Calculating and interpreting measures of central tendency. Analyzing various measures of dispersion. Understanding to summarize and describe business data using appropriate statistical measures and interpret statistical results in the context of business decision-making.

Faculty name- Dr. Sandeep Kaur

Subject- Economic Analysis for Business Decision (MBEIT Semester I)

Month	Topic	Teaching Tools
August	• Introduction to economic analysis and business decisions. Demand decisions– Concept of Demand and types, Elasticity of demand –types, measurement and empirical estimation, Demand forecasting methods, Cardinal utility, Indifference curves &revealed preference approaches. Input Output Decisions– Production function, isoquants, law of variable proportions, returns to scale, economies of scale, elasticity of factor substitution, and estimation of production functions. • Costs– concepts, traditional and modern theories of costs, cost functions and their estimation, derivation of cost function from production function. Equilibrium of the firm– revenue curves and marginal analysis.	Self-study, assignments, videos, peer teaching
September	• Price output decision – Market environment, price determination under perfect competition, monopoly and discriminating monopoly, monopolistic competition, oligopoly and bilateral monopoly. • Critique of economic theory– Managerial theories (Baumol, Marris & Williamson), Behavioral theory, Limit pricing, mark-up pricing.	Assignments, seminars & presentations, lecture-based teaching
October	• National Income – Concept, components and measurement. National Income in India– Measurement and problems. Social Accounting and its uses. • Determination of Income and Employment– Classical and Keynesian Views. • Consumption – Consumption Function, Various approaches to secular and cyclical consumption function –Absolute, relative, permanent income and life cycle hypothesis.	Power-point presentations, classroom discussions, Quiz
November	• Theories of Investment: Neo–classical (Jorgenson) and Keynesian. Objectives of macro–economic policy, Macro Economic stabilization policies and their co–ordination (Swan–model approach) • Money– Definition, Mechanics of Money supply Determination. Interest rate Determination (Classical, loanable funds). Keynesian approaches. Inflation– Causes, consequences and cures, its Theories and Inflation unemployment Trade–off.	Discussion & assignments

Course Outcome-

Employing marginal analysis for decision making, analyzing operations of markets under varying competitive conditions, understanding functional relationships between economic aggregates, calculation of national income using various methods, describing interrelationships among prices, income and interest rates as they affect consumption, saving and investment.

Faculty name- Dr. Sandeep Kaur
Subject- Micro Economics (B.A./B.Sc. (Economics)/B.Ed. Semester I)

Month	Topic	Teaching Tools
August	- Definition of Economics- Adam Smith, Marshall, Robbins, Nature and Scope of Microeconomics. Basic Economic Problems. - Theory of Demand- Meaning of demand and its types, law of demand, price elasticity of demand and its measurement. - Consumer's behavior- Utility approach: Brief outline of law of diminishing marginal utility and law of equi-marginal utility.	self- study, assignments, peer-teaching, seminars
September	- Consumer's behavior- Indifference Curve Approach: Meaning, properties, price, income and substitution effect, Revealed Preference Approach. - Theory of Production- Law of variable proportions and Law of returns to scale. Short and Long run cost curves, Traditional and Modern Theory of Costs. - Revenue- Average revenue, Marginal revenue and Total revenue. Relationship between average revenue and marginal revenue and Elasticity of demand.	chalk & blackboard teaching, classroom discussion, assignments
October	- Market Forms- Perfect Competition: Meaning, features, price and output determination of firm and industry under perfect competition. - Monopoly- Meaning, features, price and output determination Under monopoly. - Monopolistic Competition- Meaning, features, price and output determination under Monopolistic competition., Meaning, features, price and output determination Under Monopolistic competition. - Factor Pricing- Marginal Productivity Theory and Modern Theory of Distribution. - Rent- Ricardian Theory, Modern Theory of Rent.	discussions with suitable examples, seminars and power-presentations, quiz, hand-out of notes
November	- Interest- Concept of interest, classical theory, loanable funds theory - Profit- Concept of profit, Risk and Uncertainty theories	Classroom discussions, news articles & hand-out of notes

Course Outcome-

Understanding of firms' production and pricing decisions, how resources are allocated in a market economy, concept of profit maximization and cost minimization, efficiency and equity implications of resource allocation. Evaluation of market trends, demand and supply factors, and competitive forces affecting businesses.

Faculty name- Dr. Sandeep Kaur

Subject- Quantitative Techniques- III (B.A./B.Sc. (Economics) Semester III)

Month	Topic	Teaching Tools
August	Matrices: Definition, Types, Addition, Subtraction and Multiplication of Matrices, Scalar Multiplication, Transposition, Determinants and their Properties, Minors and Co-factors, Rank of a Matrix.	Chalk & blackboard teaching, self-understanding of concepts through videos
September	- Inverse of a Matrix, Crammer's Rule for Solution of Simultaneous system of equations. Applications of matrices in economics. - Differentiation: Maxima and Minima of Functions, Partial derivatives, Higher order Partial Derivatives. - Input-Output Analysis: Basic concepts, Input-Output tables for closed and open economies, Leontief Basic Input-Output Model.	chalk & blackboard teaching of numerical concepts, classroom discussion of theoretical concepts
October	- Linear Programming: Formulation of problem, Assumptions, Graphical solution, Simplex method. Use of Artificial Variables, Dual Simplex method. - Integration (Excluding Trigonometric and Inverse Functions): Indefinite Integrals; Integration by Partial Fractions. Integration by substitution; Integration by parts; Definite Integrals.	chalk & blackboard teaching, discussions with examples from economics
November	Application of Integration in Consumer Surplus and Producer Surplus.	Chalk & blackboard teaching, Classroom discussions with examples from economics

Course Outcome-

Using quantitative methods for forecasting future trends and outcomes, Application of optimization techniques to solve complex business problems. Optimize processes, resource allocation, and decision variables. Applying descriptive and inferential techniques to draw meaningful conclusions. Ability to translate business scenarios into mathematical models for analysis.

Faculty name- Dr. Sandeep Kaur
Subject- Quantitative Techniques- I (B.A./B.Sc. (Economics) Semester I)

Month	Topic	Teaching Tools
August	- Statistics: Definition, Scope in Economics, Significance, Limitations. Tabulation, Classification and Graphical representation of data (Pie Chart, Bar Diagram, Histogram, Frequency Polygon, Ogive Curve, etc.) - Concepts and Measures of Central Tendency: Mean, Median and Mode	Chalk & blackboard teaching, self-understanding of concepts through videos, power point presentations
September	- Concepts and Measures of Relative Dispersion - Correlation Analysis: Introduction, Importance, Karl-Pearson's Coefficient of Correlation, Spearman's Rank Correlation Coefficient, Simple Regression Analysis	chalk & blackboard teaching of numerical concepts, classroom discussion of theoretical concepts
October	- Difference between Correlation and Regression, Lines of Regression, Properties of Correlation and Regression - Coefficients (Stress on numerical examples) - Index Numbers: Concept of Index Number, Purpose Construction & Problems, Laspeyre, Paasche and Fisher's Formulae, Tests of Consistency.	chalk & blackboard teaching, discussions with examples from economics
November	Analysis of Time Series: Definition, Components of Time Series, Measurement of Trend by different methods; stress on examples.	Chalk & blackboard teaching, Classroom discussions with examples from economics

Course Outcome-

Using quantitative methods for forecasting future trends and outcomes, Application of optimization techniques to solve complex business problems. Optimize processes, resource allocation, and decision variables. Applying descriptive and inferential techniques to draw meaningful conclusions. Ability to translate business scenarios into mathematical models for analysis.

Faculty name- Ms. Umar Fatima
Subject- Public Finance and Budgetary Policy
(MBEIT Semester III)

Month	Topic	Teaching Tools
August	- Public Finance: Meaning and scope of Public Finance, Role of Public Finance in developing countries. Distinction between public, private and merit goods. - Public revenue: Sources, taxation, tax elasticity and buoyancy, taxable capacity and tax effort; Theory of incidence and shifting of taxation; equity in taxation; principles of taxation; direct and indirect taxes; effect of taxation on production and distribution; major taxes in India; tax reforms in India.	Assignments & seminars, Peer teaching, news articles
September	- Fiscal Federalism – theory and problems. Criteria for resource transfer from Union to States. Centre–State financial relations in India, recommendations of the latest Finance Commission. Fiscal Policy – objectives, interdependence of monetary and fiscal policies. - Public budgets: kinds of budget, programme budgeting and Zero–base budgeting; different concepts of budget deficits, budget of Union Government in India	lecture-based classroom teaching with real-life examples, discussions
October	- Public Debt: classification, significance and burden of public debt, principles of debt management, external debt servicing, Public debt in India. - Theory of public expenditure: structure and growth of public expenditure, reasons for growth in public expenditure; Wagner’s law	Self-study, peer teaching, classroom discussions
November	Effects of public expenditure on production and distribution. Role of public expenditure in developing countries.	Seminars & presentations

Course Outcome-

Understanding of key concepts related to public finance, different types of taxes and their impact on economic behavior, concept of public expenditure and analyzing its impact and role in economy, evaluating government budgeting processes, role and impact of fiscal policy on economy.

Faculty name- Ms. Umar Fatima

Subject- Indian Economy (B.A./B.Sc. (Economics)/B.Ed. Semester III)

Month	Topic	Teaching Tools
August	• Nature of Indian Economy, Agriculture in India: Nature and Importance of Agriculture, Causes of Decline in Productivity, Sustainable Agricultural Growth. Green Revolution and New Agricultural Strategy, • WTO and Indian Agriculture (Introductory).	Assignments, seminars, peer teaching
September	• Industry: Performance and Problems of Industrial Development, Public Sector versus Private Sector, Role of Privatization, Role of Small and Cottage Industries. Latest Industrial Policy.	hand-out of notes, classroom discussions, news articles
October	• Foreign Trade: Direction and Composition of Exports and Imports Since 1991, Recent Foreign Trade Policy, Balance of Payment Problem. Foreign Capital and Multinational Corporations in India. • Features of Population Growth in India, Major Problems of the Economy – Inflation.	Debate & discussion with real life examples, news articles
November	• Unemployment, Poverty and Inequality, Current Indian Tax Structure. Planning- Objectives, Strategy, Evaluation of Planning in India. A Brief Idea of Objectives, Targets, Resources of the Latest Five-Year Plan (Twelfth Five Year Plan). Role and Functions of Niti Ayog	Classroom discussions, power-point presentations, quiz

Course Outcome-

Understanding about various sectors of the Indian economy, sector specific policies & Indian tax structure. Developing ability to critically evaluate performance of the Indian economy during five-year plans.