Lesson Plan

Name of Teacher: Dr. Meenu Anand Subject: Economics

Session: 2025-2026

Month	Financial Institutions and Markets M24-ECO-307 M.A 3 RD Sem	Business Economics Com-304 B.Com 3 rd	Data Analytics for Economists –I M24-ECO-104 M.A. Ist Sem
July		Nature and scope of business economics, Importance of economics in business decisions. Basic Economic Concepts; Marginal analysis. Nature of demand function: law of demand, shifts in demand curve, factors influencing demand.	
August	Financial System Introduction to Financial System; Indicators of Financial Development; Concepts Related to Financial Markets and Institutions - Concept of Risk, Concept and types of return and yield, Theories of Structure of Interest Rates. Commercial Banking System 15 Commercial Banking - Role of Banks; Process of Credit Creation; Banks' Financial Statement, International Banking, NPA, Risk Management in Banking	Elasticity of demand: price, income and cross. Consumer's equilibrium: Cardinal Utility Approach, Ordinal Utility approach Production function: short and long run - law of variable proportions; Return to factor; Law of returns to scale; economies and diseconomies of scale.	Introduction to Data Analysis Project Scheduling- PERT And CPM
September	Money Market Introduction, Meaning and main characteristics of Money Market segments- Call Money Market, Treasury bill market, Commercial Papers Market, Certificate of Deposit Market, Gilt- edged Securities Market, Repo Market, Collateralised Borrowing and Lending Obligation (CBLO); Capital Market Meaning, Objectives, Importance and Functions of Capital Market; New financial instruments in primary capital Market. Stock Market and Securities(basic only) - IPO, Stock Exchanges, Stock Market Indices. Derivatives Market - Types of Derivatives, Important Concepts used in Derivatives Market, Pricing of Futures, Options and Swaps.	Equilibrium of firm under perfect competition; monopoly - price discrimination, Price and output determination under monopolistic competition; Decisions under monopolistic competition Non-collusive oligopoly models- Cournot and Kinked Demand Curve; Collusive oligopoly models - Cartels, price leaderships.	Practical of PERT And CPM Inventory Models Economic Order Quantity Model. Economic Production Lot Size Model

October	Financial Services Investment Banking - Introduction, Functions, Types; Changing Scenario of Investment Banking; Merchant Banking Services; Pre-Issue Obligations; Post-Issue Obligations; Depositories and Custodians; Functions and Types of Mutual Funds Foreign Exchange Market Risk Management in Foreign Exchange Market; Trading in foreign Exchange Markets; Foreign Capital – FDI & FII	Employment theory, classical employment theory; Keynesian theory of employment. Money definition and its functions Macro Economics: concept, nature and scope. Circular flow of income (four core sectors). National income concepts (an overview) – GNP, GDP, NNP, NDP	Multi-period Order Quantity, Recorder Point Model with Probabilistic Demand Construction of Frequency, Calculation of Central Tendencies and Measures of Dispersion
November	Financial Institutions Meaning, types and Functions of NBFC's; Credit Unions, Savings and Loan Associations, Pension Funds, Finance Company, Investment Trusts, Common Trusts Fund, Housing Finance, Leasing and Hire Purchase.; Venture capital funds. Regulatory Framework of Financial Institutions in India Role, Main Features and Functions of – Securities and Exchange Board of India (SEBI), Pension Fund Regulatory and Development Authority (PFRDA), Insurance Regulatory and Development Authority (IRDA), Reserve Bank of India (RBI).	Inflation: types and control; Money supply (monetary aggregates); Fiscal policy; Monetary policy; Business cycles and their control Revision of syllabus	Estimation Correlation Coefficient, Zero Correlation Matrix, Part and Partial Correlation—Estimation of Simple Regression
December	Revision of syllabus		Revision of syllabus