

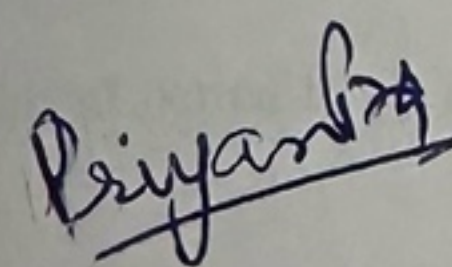
Lesson Plan

Name of the Department- Economics

Class and Section- B.A (I Sem) Year – 2023-24

Subject- Micro Economic Theory

Month	Topic
July-Aug.	Meaning, Nature and Scope of Economics. Cardinal utility analysis (meaning and importance of law of Diminishing and Equi-Marginal Utility, derivation of demand curve, consumer equilibrium and criticisms). Ordinal utility analysis (meaning of Indifference Curves (IC), Marginal Rate of Substitution, Properties of IC, Consumer equilibrium, separation of Substitution and Income Effect, derivation of demand curve, criticisms and comparison between cardinal and ordinal approaches). Law of Demand with exceptions.
Sep.	Elasticity of Demand: types, degree and measurement, Relationship between AR, MR and Elasticity. Consumer Surplus. Production Function (short run and long run): Law of Variable Proportions and returns to scale, Cost Analysis: Short Run and Long Run (Classical Theory). Market Analysis: Price and equilibrium of firm and industry in short run and long run under perfect competition,
Oct.	Monopoly: Characteristics, equilibrium of firm, Price Discrimination, Monopolistic Competition. Theory of Distribution: Marginal Productivity Theory of Distribution, Ricardian Theory of Rent, Classical theory of Interest (Loanable Funds) and Profit (Knight).
Nov.	Revision and Test



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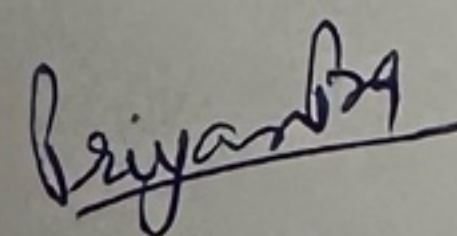
Lesson Plan

Name of the Department- Economics

Class and Section- B.A (II Sem) Year – 2023-24

Subject- Macro Economic Theory

Month	Topic
Jan.	Meaning, Nature & Scope of Macro Economics. Meaning, Nature & Importance of National Income Accounting Concepts and Measurement. The Classical Theory of Employment, Keynesian Theory of Employment and its relevance to developing countries. Meaning- Attributes of Consumption Function- Average and Marginal Propensity to consume- Factors determining consumption function- objective and subjective factors-
Feb.	Investment Function-Meaning- Autonomous and Induced Investment- Marginal Efficiency of Capital- Factors determining Marginal Efficiency of Capital (MEC) - Savings and Investment- Rate of interest. Keynes Income multiplier- Assumptions- Working of multiplier Forward and Backward- Importance- Keynes concept of
March	Accelerator- Meaning Assumptions Factors determining the Coefficient of Accelerator- Super Multiplier- Multiplier and Accelerator and their interaction. Trade Cycle Theories: Meaning & Phases: Samuelson and Hicks. Harrod- Domar Model, Monetary and Fiscal Policies for Stabilization.
April	Revision and Test



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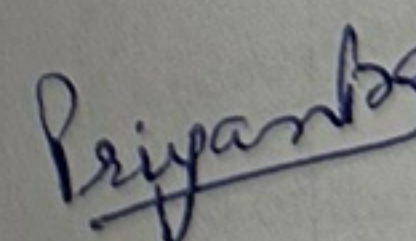
Lesson Plan

Name of the Department- Economics

Class and Section- B.A (III Sem) Year – 2023-24

Subject- Monetary Economics and Public Finance

Month	Topic
July-Aug.	Meaning, Functions and Significance of Money; Quantity Theory of Money; Fisher's and Cambridge Equation; Liquidity Preference Theory of Rate of Interest; Inflation: Demand Pull and Cost Push, Effects of Inflation. Monetary Policy: Instruments and Macro Economic Objectives.
Sep.	Meaning and Functions of Commercial Banks and Central Bank; Credit Creation and Credit Control; Recent Reforms in Banking Sector in India. Nature and Scope of Public Finance, Principles of Maximum Social Advantage; Public Revenue: Tax and Non-Tax Source; Canons of Taxation; Impact Shifting & Incidence of Tax; Concept of Goods and Services Tax (GST).
Oct.	Growth and Structure; Canons of Public Expenditure; Growth and Structure of Public Debt; Debt Redemption; Center-State Financial Relation; Recommendations of Latest Finance Commission.
Nov.	Revision and Test



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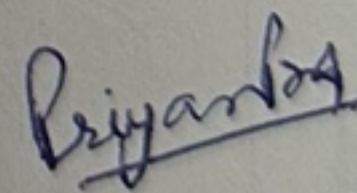
Lesson Plan

Name of the Department- Economics

Class and Section- B.A (IV Sem) Year – 2023-24

Subject- Indian Economy

Month	Topic
Jan.	Characteristics of Indian Economy; Demographic features of Indian Population; Planning in India: objectives, achievements and failure; Problems of Unemployment, Poverty, and Income Inequality in India. Role of Agriculture in Indian Economy; Policies for Agriculture Development; Land reforms.
Feb.	Green Revolution; Agricultural Subsidies and Food Security in India; WTO and India Agriculture. Industrial Development in India: Objective & Pattern; Industrial Policy of 1948, 1956 and 1991; Public Sector: Role, Performance in India and disinvestment.
March	New Economic Policy (1991): Liberalization, Privatization, Globalization and Foreign Direct Investment. Latest Monetary and Fiscal Policy in India.
April	Revision and Test



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Lesson Plan

Name of the Department- Economics

Class and Section- B.A (V Sem) Year – 2023-24

Subject- International Trade & Development Economics

Month	Topic
July-Aug.	Features of D.C's, Economic Growth and Development; Determinants and Measurement of Economic Development, Sustainable Development.
Sep.	Vicious Circle of Poverty, Balanced and Unbalanced Growth Theories, Lewis' Model, Big Push Theory. Internal and International Trade; Absolute and Comparative Cost Theory; Heckscher-Ohlin Theory, Role of International Trade.
Oct.	Terms of Trade, Concept, Equilibrium and Disequilibrium in Balance of Payment, Measure to Correct Deficit of BOP, Volume, Composition and Direction of Foreign Trade, Function of IMF, World Bank and WTO.
Nov.	Revision and test

Signature of the Teacher

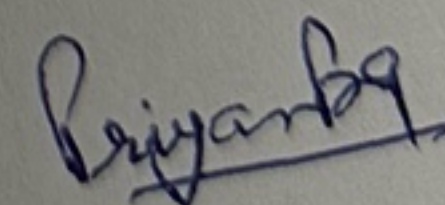
Lesson Plan

Name of the Department- Economics

Class and Section- B.A (VI Sem) Year – 2023-24

Subject- Elementary Statistics for Economic Analysis

Month	Topic
Jan.	Meaning, Scope and Limitation. Data: Meaning, Types and Sources, Technique of Data Collection, Sampling versus Census, Sampling Techniques.
Feb.	Arithmetic Mean, Median and Mode. Measures of Dispersion: Range and Standard Deviation. Correlation: Meaning, Type and Coefficient of Correlation.
March	Karl Pearson and Rank Correlation; Regression: Uses, Regression Lines and Regression Equation. Definition, Characteristics, Problem in construction of Index Number, Use of Index Number, Laspere, Passhe and Fisher Ideal Index Number Analysis of Time Series, Fitting of Trend Line.
April	Revision and test



Signature of the Teacher

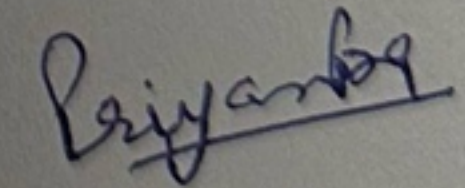
Lesson Plan

Name of the Department- Economics

Class and Section- B.com (I Sem) Year – 2023-24

Subject- Business Economics

Month	Topic
July-Aug.	Meaning of economy, type of economies, Basic problem of Indian economic theory of consumer behavior – concept, total utility and marginal utility, law of diminishing marginal utility, Applications of diminishing marginal utility. Concept of demand- Demand schedule, demand function, law of demand and its exceptions. Elasticity of Demand-Measurement, importance and determinants of elasticity of demand.
Sep.	Elasticity of supply: Supply function, supply schedule, supply curve, law of supply and its exceptions and elasticity of supply; Consumer's equilibrium; Indifference curve analysis: Concept, properties, marginal rate of substitution, budget line. Income effect and price effect. Production Function: Law of variable proportions and Returns to scale, Isoquants: Concept, isoquant and returns to scale, isoquant and returns to factor, Iso cost lines and producers equilibrium, Economic region and optimum factor combination, expansion path and internal and external economies; Ridge lines.
Oct.	Theory of Costs: Concept of cost, short run and long run cost curves- traditional and modern approaches. Revenue: Concept and type of revenue, relation between total revenue, marginal revenue and average revenue. Relation between average revenue, marginal revenue and elasticity of demand
Nov.	Revision and Test



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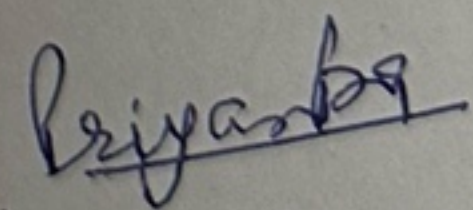
Lesson Plan

Name of the Department- Economics

Class and Section- B.com (II Sem) Year – 2023-24

Subject- Business Economics

Month	Topic
Jan.	Market structure: Perfect Competition- profit maximization and equilibrium of firm and industry, short run and long run supply curves, price and output determination, practical applications. Monopoly: Determination of price under monopoly, equilibrium of firm, comparison of monopoly and perfect competition, price discrimination, multi-plant monopoly; practical application.
Feb.	Monopolistic competition: Meaning, characteristics, price and output determination under monopolistic competition, product differentiation, selling cost, comparison with perfect competition, excess capacity under monopolistic competition. Oligopoly: Features, price rigidity model and duopoly model. Marginal productivity theory and demand for factors, nature supply of factor inputs, determination of wage rates under perfect competition and monopoly.
March	Profit: Nature and theories of profit. Rent- Concept, Modern theories of rent, break-even point analysis. Interest: Concept and Modern theories of interest.
April	Revision and Test



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