

Name : Shrivani
Designation : Assistant Professor
Department : Economics
Macroeconomics (B.Com 2nd Sem.)

1st Week

Macroeconomics and its Scope, Importance of Macroeconomics, limitations of macroeconomics. Difference between Microeconomics and macroeconomics.

2nd Week

Circular Flow of income in different Sectors, Importance of Circular flow of income, Concept relating to National Income, Related Aggregate of National Income :- GDP, GNP, NDP, NNP.

3rd Week

Measurements of National Income, Value Added method, Income Method, Expenditure Method, Difficulties in the measure of National Income, Consumption function :- APC and MPC.

4th Week

Characteristics of Propensity to Consume, Saving Function :- APS and MPS, Relation between MPC and MPS, Determinants of Propensity to Consume, Implication of Psychological law of Consumption,

5th Week

Investment function, Types of Investment, factors influencing Investment, Importance of Investment. Multiplier Concept, Assumption of Multiplier, Forward and Backwards action of Multiplier, limitations of Multiplier.

6th Week

The principle of Acceleration, Assumption of Acceleration, Significance of Acceleration, Difference between Acceleration and Multiplier, Classical theory of Employment, Assumption of Classical theory, Determination of Output and Employment, Say's law of market and limitations.

7th Week

Keynesian Theory of Employment, Assumption, Determination of Income and Employment, Main Features of Keynesian theory, Criticism of Keynesian theory, Difference between Keynesian theory and Classical theory.

8th Week

National income Determination in three sectors of National Income, Govt. Expenditure Multiplier, Balanced Budget Multiplier.

9th Week

IS Curve and Product Market Equilibrium, LM Curve and Money Market Equilibrium, Simultaneous Equilibrium in Product and money Market,

10th Week

Inflation and Types of inflation, Theories of inflation :- Demand Pull Inflation and Cost Push

inflation. Causes and Effects of Inflation.

11Th Week

Business Cycle and Phases of Business cycle, Samuelson's theory of Business cycle, Hicks's Theory of Trade Cycle, Control of Business cycle.

12th Week

Monetary Policy , Objectives of Monetary Policy, Quantitative instruments of Monetary Policy ,Qualitative Instrument of Monetary Policy , Monetary Policy and Economic Development.

13 Week

Meaning of Fiscal Policy , Objective of Fiscal Policy , Instruments of Fiscal Policy , Fiscal Policy and Economic development , Limitations of Fiscal Policy.

Name : Shravan

Designation : Assistant Professor

Department : Economics

B.A Ist Sem

August :-

Meaning of microeconomics , Nature and scope of Economics, types of economy and central problems of economics, solution of central problem by production possibility curve, difference between micro and macroeconomics .

Theory of demand , demand schedule demand curve and law of demand.

Elasticity of demand , various types of elasticity of demand.

September:-

Cardinal utility of demand , law of diminishing marginal utility , assumptions of cardinal utility

Ordinal utility approach of demand by indifference curve .

Theory of production function and law production function, short run production and long run production.

ISOquanteurve and producer's equilibrium.

October:-

Theory of cost, Classical and Modern theory of cost. Concept of revenue , relation between AR and MR .

Theory of supply , supply schedule , supply curve and law of supply, various factors that affected the law of supply.

November:-

Diagrammatic presentation of data by Bar diagram and Histogram.

Measurement of Central tendency by using the Arithmetic mean , Geometric mean , Harmonic mean , Median and Mode.

Name : Shravan

Designation : Assistant Professor

Department : Economics

Macro Economics (B.A. 4th Sem)

1st Week

Inflation and its types. Theories of inflation. what is inflationary Gap. Causes and effects of inflation . Measures to control inflation.

2nd Week

Meaning and basic concepts of Credit Creation. Assumption and process of Credit Creation. limitation of Credit Creation, Meaning and objectives of Credit Control.

3rd Week

Instrument of credit control, Quantitative instrument and Qualitative instruments of Credit Control. Difficulties in credit control.

4th Week

What is Public Finance. Scope and Nature of Public Finance, Similarities and Dissimilarities between public finance and private Finance. Importance of public finance

5th Week

What is the Principle of maximum Social Advantages. Conditions of maximum social advantages. Dalton's Condition of MSB. Pigou's Condition of MSB. Significance of maximum social Advantages.

6th Week

What is the public expenditure. Classification of public expenditure. Importance of public Expenditure. Canons of public expenditure. Effects of increasing Public Expenditure.

7th Week

Meaning and features of Tax. Objectives of Taxation. Qualities of a good Taxation system. Adam Smith's Canon of Taxation, modern Canon of Taxation. Classification of Taxation. Comparative study of Direct and Indirect Tax.

8th Week

Impact and Incidence of Taxation. Musgrave's concept of incidents of Taxation. Shifting of Taxation. Demand and Supply theory of Incidence and Shifting of Taxation. Issues related to the incidence of some important types of Taxes . Theories of Shifting of Taxation.

9th Week

Importance of Public Debt. Sources of Public Debt. Classification of public debt. Burden of public debt. Effects Public Debt. Public Debt and economic development.

10th Week

Concept of Multiplier. Relation between MPC and Multiplier. Working of Multiplier. Forward and Backwards action of multiplier. limitation of multiplier. Importance of Multiplier. Working

11th Week

The Principle of Acceleration & its Assumption, Criticism of Principle Acceleration. Significance of principle of Acceleration. Process of interaction between Multiplier and Acceleration, limitation of interaction between multiplier and Acceleration. Importance of interaction between multiplier and Acceleration

12th Week

what is trade cycle. Phases of trade Cycle, Samuelson's Theory of Trade Cycle, Hicks's Theory

of Trade Cycle. Method to Control Trade Cycle.

13th Week

Meaning of Correlation, Degree of Correlation, Method of Studying Correlation (Karl Pearson's Coefficient of correlation , Spearman's Rank Correlation Method).

Name : Shravan

Designation : Assistant Professor

Department : Economics

Microeconomics B.A. 2nd Sem)

1 Week

What is perfect competition market. Define its Characteristics and Assumption. Price determination under perfect competition and time element. Determination of market price. Determination of Sub-Normal price. Determination of Normal price. Difference between market price & Normal price.

2nd Week

Meaning of the Firm Equilibrium, Condition of the Equilibrium of the firm, Total Revenue and Total Cost approach , Marginal Revenue and Marginal Cost, Determination of Short Run Equilibrium of the Firm, Determination of Long Run Equilibrium of the firm.

3rd Week

Industry and its Equilibrium, Condition of an Industry Equilibrium , Short Run Equilibrium of the Industry. long run Equilibrium of the Industry , Difference between Equilibrium of the Firm and an Industry , Supply Curve of the Firm and the Industry.

4th Week

What is monopoly, Characteristics of Monopoly , Sources of monopoly power Demand and Revenue under monopoly , Determination of Price and Equilibrium under Monopoly , Short Run Equilibrium and long Equilibrium of Monopoly.

5th Week

Degree of Monopoly Power Comparison between monopoly and Perfect Competition, Price Discrimination of Monopoly. Condition of Price Discrimination, Effects of price Discrimination, Price and Output Determination under Dumping.

6th Week

What is Monopolistic Competition , Characteristics of Monopolistic competition , Demand and

Cost under Monopolistic Competition , Equilibrium under Monopolistic Competition , Determination of Group Equilibrium, Comparison between Monopolistic Competition and Perfect Competition.

7th Week

What is Oligopoly , Characteristics of Oligopoly , Classification of Oligopoly, Emergence of Oligopoly , Classical Model of Oligopoly (Cournot's Model, Bertrand model , Edgeworth's Model). Price and Output Determination under Oligopoly, .

8th Week

Price Determination in Non - Collusive Oligopoly , Price Determination under Perfect Collision , Price Determination under Imperfect Collision, Theory of Factor Pricing , Basic concept of Factor pricing.

9th week

Marginal Physical Productivity , Marginal Revenue Productivity , Difference between MRP and MPP, Limitations of Marginal Productivity Theory , Modern Theory Factor Pricing.

10th Week

Rent and Types of Rent, Ricardian Theory of Rent ,, Assumption of Ricardian Theory of Rent ,Determination of Rent, Drawback of Ricardian Theory , Modern Theory of Rent , Features of Modern theory ,, Difference between Ricardian and Modern Theory ,, Quasi Rent .

11th Week

What is Interest ,, Classical Theory of Interest , Determination of Interest , Neo Classical Theory of Interest , Difference between Classical and Neo Classical theory of Interest , liquidity Preference Theory of Interest .

12th Week

Concept of Profit , Dynamic Theory of Profit . Innovation theory of Profit , Risk theory of Profit, Uncertainty Bearing Theory of Profit, Nature of Profit.

13th Week

Measure of Dispersion : Meaning and importance , Different method of Dispersion (Range , Quartile Deviation , Mean Deviation ,, Standard Deviation and Lorenz Curve)

Name : Shravan
Designation : Assistant Professor
Department : Economics
B.A. 3rd sem.

August :-

Introduction of macroeconomics , Nature and scope of macroeconomics, Circular flow of National Income , concept of GDP, Related aggregates of NY and Method of National Income. Classical theory of employment, assumptions of classical theory and how to determine employment and equilibrium under classical theory.

September :-

Say's law of market, assumptions of say law , classical and modern aspect regarding to Say's law, Keynesian theory of employment , major instrument of Keynesian theory . Difference between Classical Theory and keynesian theory. Consumption function , types of various consumption curve , relation between APC and MPC . Investment function , API and MPI.

October:-

Marginal efficiency of capital , relation between marginal efficiency of Capital and rate of interest , Concept of Investment multiplier forwarding and backward of investment multiplier , Principle of acceleration, money in modern economics , money supply meaning and determination .

November:-

Theory of demand for money and liquidity Preference , Quantity theory of demand for money , Cambridge and Keynesian theory of demand for money , function of Central Bank and Commercial bank and various reform in banking sector of India , Index Number System.

Name : Shravan
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Department : Economics
B.A. 5th Sem.

August:-

Concept of Growth and Development of Economics, difference between growth and development. Determinants of economic development , Physical and Economic determinants of Economic development.

September :-

Obstacles to economic development , Economic obstacle and Non Economic Obstacles, Vicious Circle of poverty , Assumptions and Characteristics of vicious Circle of Poverty, Unlimited supply of labour in underdeveloped economy.

October :-

Big push theory of Rosenstein Rodan in under develop Economics, Balanced and Unbalance growth model in under develop economies, Critical Minimum Effort theory of economic growth by Leibenstein, role of environment necessity in economic growth , features of environment and factors that affecting the environment .

November :-

Role of population in economic development and impact of population on environment, Market failure in case of environmental goods , what are the population prevention policies made by Indian government , Environmental legislation Act 1986 , Sustainable development and regression model for economic analysis.

Name : Shravan
Designation : Assistant Professor
Department : Economics
International Economics (B.A. 6th Sem)
Weekly Lesson Plan

1st Week

Meaning of Inter Regional trade and International trade, Importance of International trade, Disadvantages of International trade

2nd Week

Theory of Comparative Costs, Assumption of Comparative Costs Theory, Comparative Difference in Costs

3rd Week

Criticism of the theory of Comparative costs, Modification of the theory of Comparative cost

Heckscher - Ohlin Theory of International Trade.

4th Week

Assumption of Heckscher - Ohlin Theory, Factor Price Equality, Comparison between Classical theory and Modern Theory.

5th Week

Free trade vs. Protection, Arguments favoring free trade and Against Free Trade, Economic and Non - Economic Argument for Protection

6th Week

Meaning of Foreign exchange rate, Function of Foreign exchange rate, Types of Foreign exchange rate, Determination of Equilibrium Rate of exchange, Theories of Rate of Exchange

7th Week

Meaning of BOP, main features of BOP, Components of BOP, Structure of BOP, Causes of Disequilibrium in BOP, Measure to correct disequilibrium in BOP.

8th Week

Meaning of Foreign Trade Multiplier, Assumption and Precautions of Foreign trade multiplier,

Significance of Foreign trade Multiplier.

9th Week

Changes in India's Foreign Trade Since 1919, Volume of India's Foreign Trade, Composition of India's foreign trade, Change in the composition of foreign trade of India after 1991,

10th Week

IMF and Objective of IMF, Special Drawing Rights , merits and Demerits of SDRs, Success and Failure of IMF, IMF and India.

11th Week

IBRD and objective of IBRD, Functions of World Bank, Success of World Bank, India and World Bank.

12th week

GATT and The WTO, Principles of WTO, Objective of WTO, function of WTO, Advantages of WTO for India

13th Week Time Series: Meaning, Utility, Components and Methods (Semi - Average and Moving Average Methods).