

DEPARTMENT OF ECONOMICS
LESSON PLAN
SESSION 2025-2026 (ODD SEMESTER)

Class: Bachelor of Arts 1st Year

Course Type: Major

Subject: Micro Economics-I

Teacher: Ms. Vinati

Months	Topics	Activities
August	Introduction and basic concepts: Nature and scope of economics, types of economies, Basic Economic Problem - Choice and Scarcity, Methodology of Economics -Inductive and Deductive methods, Positive vs. Normative Economics	<ul style="list-style-type: none"> ● Student's Orientation ● Student's Seminar ● Open book test
September	Theory of Demand Individual Demand & Market Demand; Law of Demand; Movement and shift in demand curve, Types of Goods (Normal, Inferior and Giffen); Demand Determinants Elasticity of Demand: Meaning and Types - Price, Income and Cross Elasticity, Determinants of Elasticity of Demand; Supply and its Determinants; Law of Supply; Market Equilibrium. Theory of Consumer Behaviour -I Cardinal Utility Analysis, Law of Diminishing Marginal Utility, Law of Equi-Marginal Utility, Consumer Equilibrium(utility Analysis),Consumer Surplus (Marshall)	<ul style="list-style-type: none"> ● Field Visit ● Internal Test ● Class Presentation ● Group Teaching ● Intra College Debate/Declamation
October	Theory of Consumer Behaviour–II: Ordinal Utility Analysis, Indifference Curve, Properties of Indifference Curve, Budget Line, Equilibrium of Consumer, PCC, ICC. Comparison between utility and Indifference Curve Analysis	<ul style="list-style-type: none"> ● Assignment ● Group Teaching ● Renowned Personality's Biography Screening ● Class Test ● Essay Writing Competition
November	Revision of entire syllabus.	<ul style="list-style-type: none"> ● Remedial Classes ● Peer Assistance Classes ● Presentation ● Sample Questions Discussion

Class: Bachelor of Arts with Major in Economics 1st Year

Course Type: Major

Subject: Micro Economics-I

Teacher: Ms. Vinati

Months	Topics	Activities
August	Introduction and basic concepts: Nature and scope of economics, Basic Economic Problem - Choice and Scarcity, production possibility curve, Methodology of Economics -Inductive and Deductive methods, Positive vs. Normative Economics, Static and Dynamic Analysis, Partial vs. General Equilibrium Analysis.	<ul style="list-style-type: none">• Student's Orientation• Student's Seminar• Open book test
September	Demand and Supply: Individual Demand & Market Demand; Law of Demand; Change in quantity demanded and change in demand, Types of Goods (Normal, Inferior and Giffen); Demand Determinants; Supply and its Determinants; Law of Supply; Market Equilibrium. Elasticity and its Measurement: Types of Elasticity of Demand; Price, Income and Cross Elasticity; Measurement of Elasticity of Demand; Determinants of price elasticity of Demand. Consumer Equilibrium: Cardinal Utility Analysis -Law of Diminishing Marginal Utility, Law of Equi-Marginal Utility, Consumer Equilibrium.	<ul style="list-style-type: none">• Field Visit• Internal Test• Class Presentation• Group Teaching• Intra College Debate/Declamation
October	Ordinal Utility Analysis -Indifference Curve, Properties of Indifference Curve, Budget Line, Equilibrium of Consumer; Price, Income and Substitution effects (Hicks Allen & Slutsky method), Consumer Surplus (Marshall & Hicks) Production Analysis: Production Function, Basic Concepts, Laws of Returns to Factor; Law of Returns to Scale (Increasing, Decreasing and Constant)	<ul style="list-style-type: none">• Assignment• Group Teaching• Renowned Personality's Biography Screening• Class Test• Essay Writing Competition
November	Cost and Revenue Analysis: Types of Cost; Traditional short run and long run cost curves and their interrelation; Modern Theory of cost, TR, MR, AR and their relationships	<ul style="list-style-type: none">• Remedial Classes• Peer Assistance Classes• Presentation• Sample Questions Discussion

Class: Bachelor of Arts with Major in Economics 1st Year

Course Type: Major

Subject: Macro Economics-I

Teacher: Ms. Sarika Jain

Months	Topics	Activities
August	Introduction: Nature and Scope of Macro Economics, Difference between Micro and Macro Economics and Importance of Macro Economics. National Income: Concepts, Measurement and limitations of National Income Statistics, Circular flow of income in two, three and four sector economy	<ul style="list-style-type: none">• Student's Orientation• Student's Seminar• Open book test
September	Say Law of Market, Classical theory of Income and Employment determination, Keynes objections to Classical Theory, Keynesian Theory of Income and Employment determination.	<ul style="list-style-type: none">• Field Visit• Internal Test• Class Presentation• Group Teaching• Intra College Debate/Declamation
October	Consumption: Consumption Function, Technical Attributes of Consumption, Keynesian Psychological Law of Consumption and its Implications. Income - Consumption Relationship: Absolute, Relative and Permanent Income Hypothesis, Life Cycle Hypothesis	<ul style="list-style-type: none">• Assignment• Group Teaching• Renowned Personality's Biography Screening• Class Test• Essay Writing Competition
November	Investment Function: Types of Investment, Determination of level of Investment. Measures to Stimulate Private and public investment. Marginal Efficiency of Capital (MEC), and factors affecting it. Rate of Interest: concept and its types. Relationship between MEC and Rate of Interest	<ul style="list-style-type: none">• Remedial Classes• Peer Assistance Classes• Presentation• Sample Questions Discussion

Class: Bachelor of Arts with Major in Economics 1st Year

Course Type: Major

Subject: Mathematics For Economics Analyses-1

Teacher: Ms. Sarika Jain

Months	Topics	Activities
August	Fundamentals of Matrices; Determinants. Solution of a system of up to 3 equations by matrix inversion and Cramer's rule. Input-Output analysis – Static open model	<ul style="list-style-type: none">• Student's Orientation• Student's Seminar• Open book test
September	Basics: real number system, sets and set operations, relations and functions, inverse functions; solution of linear equations in two variables, solution of quadratic equations	<ul style="list-style-type: none">• Field Visit• Internal Test• Class Presentation• Group Teaching• Intra College Debate/Declamation
October	Differentiation: Meaning and Rules of differentiation including logarithmic and exponential functions. Meaning and economic interpretations of differentiation.	<ul style="list-style-type: none">• Assignment• Group Teaching• Renowned Personality's Biography Screening• Class Test• Essay Writing Competition
November	Derivatives; Simple and higher order derivatives with economic interpretation, constrained optimization up to 2 equality constraints	<ul style="list-style-type: none">• Remedial Classes• Peer Assistance Classes• Presentation• Sample Questions Discussion

Class: Bachelor of Arts with Major in Economics 1st Year

Course Type: SEC 3

Subject: Data Type and Sources

Teacher: Ms. Vinati

Months	Topics	Activities
August	Data: meaning, types and importance of data in research, qualitative and quantitative data, primary and secondary data, Nominal, ordinal, interval, and ratio scale data.	<ul style="list-style-type: none">• Student's Orientation• Student's Seminar• Open book test
September	Sources of Primary Data: Interview method, observation method, questionnaire method, and schedule method. Advantages and Limitations of primary data	<ul style="list-style-type: none">• Field Visit• Internal Test• Class Presentation• Group Teaching• Intra College Debate/Declamation
October	Sources of Secondary Data: Census Data, Newspapers, Periodicals, records various government and non-government agencies. Reports published by various commissions constituted by Government. Reports published by international agencies and organizations, Journals, books, and published articles. Advantages and Limitations of secondary data.	<ul style="list-style-type: none">• Assignment• Group Teaching• Renowned Personality's Biography Screening• Class Test• Essay Writing Competition
November	Revision of entire syllabus.	<ul style="list-style-type: none">• Remedial Classes• Peer Assistance Classes• Presentation• Sample Questions Discussion

Class: Bachelor of Computer Applications 1st Year & Bachelor of Physical Sciences 1st Year

Course Type: MDC

Subject: Economic Environment of India

Teacher: Ms. Sarika Jain

Months	Topics	Activities
August	Indian Economic Environment – Concept, Components and Importance, Basic characteristics and features of Indian economy. Features of India's population	<ul style="list-style-type: none">• Student's Orientation• Student's Seminar• Open book test
September	Economic Planning in India: Features, Objectives and Assessment of Indian Planning. NITI Aayog Industrial development in India: Industrial development during the period of planning, Role, problems and Government measures of Industrial development	<ul style="list-style-type: none">• Field Visit• Internal Test• Class Presentation• Group Teaching• Intra College Debate/Declamation
October	Public and Private sector in India: Objectives, significance and limitations. Role of Government in growth of private sector. Features of New Economic Policy 1991: Liberalisation, Privatisation and Globalisation.	<ul style="list-style-type: none">• Assignment• Group Teaching• Renowned Personality's Biography Screening• Class Test• Essay Writing Competition
November	Revision of entire syllabus.	<ul style="list-style-type: none">• Remedial Classes• Peer Assistance Classes• Presentation• Sample Questions Discussion

Class: Bachelor of Arts 1st Year

Course Type: Minor

Subject: Banking System in India

Teacher: Ms. Sarika Jain

Months	Topics	Activities
August	Bank and Banking system. Commercial banks in India: Functions, Importance and structure.	<ul style="list-style-type: none">• Student's Orientation• Student's Seminar• Open book test
September	Credit Creation. Problem of non-performing Assets.	<ul style="list-style-type: none">• Field Visit• Internal Test• Class Presentation• Group Teaching• Intra College Debate/Declamation
October	Regional rural banks. Cooperative Banks. Reserve bank of India. Banker and Consumer relationship	<ul style="list-style-type: none">• Assignment• Group Teaching• Renowned Personality's Biography Screening• Class Test• Essay Writing Competition
November	Revision of entire syllabus.	<ul style="list-style-type: none">• Remedial Classes• Peer Assistance Classes• Presentation• Sample Questions Discussion

Class: Bachelor of Arts 2nd Year

Course Type: Major

Subject: Macroeconomics-1

Teacher: Ms. Vinati

Months	Topics	Activities
July	Introduction to Macroeconomics	
August	National Income Accounting Macroeconomics: Nature and Scope; Macroeconomic Issues in an Economy. Concepts of GDP and National Income; Measurement of National Income and Related Aggregates; Nominal and Real Income; Limitations of the GDP concept. Methods of measurement of India's National Income by CSO.	<ul style="list-style-type: none">• Student's Seminar• Open book test
September	National Income Determination Actual and potential GDP; Aggregate Expenditure – Consumption Function , Investment Function; Equilibrium GDP; Concepts of MPC , APC, MPS, APS. Autonomous Expenditure; The Concept of Multiplier.	<ul style="list-style-type: none">• Field Visit• Internal Test• Class Presentation• Group Teaching• Intra College Debate/Declamation
October	National Income Determination in an Open Economy with Government Fiscal Policy - Impact of Changes in Govt.Expenditure and Taxes; Net Export Function; Net Exports and Equilibrium GDP.	<ul style="list-style-type: none">• Assignment• Group Teaching• Renowned Personality's Biography Screening• Class Test• Essay Writing Competition
November	GDP and Price Level in Short and Long Run Aggregate Demand and Aggregate Supply; Multiplier Analysis with AD curve and Price level Changes; Aggregate Supply in Short Run and Long Run.	<ul style="list-style-type: none">• Remedial Classes• Peer Assistance Classes• Presentation• Sample Questions Discussion

Class: M. Com. 1st Year

Course Type: AEC

Subject: Basics of International Trade

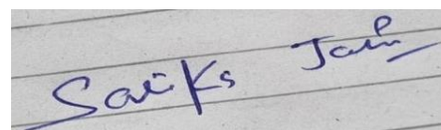
Teacher: Ms. Vinati

Months	Topics	Activities
August		
September	Meaning, International trade and Internal trade, features of international trade, importance of international trade: Arguments against international trade; International trade and economic development Trades theories: classical theory of trade: absolute and comparative advantage theory.	<ul style="list-style-type: none">• Student's Orientation• Field Visit• Internal Test• Class Presentation• Group Teaching• Intra College Debate/Declamation
October	Meaning of Free trade area and protection: Arguments for and against free trade and protection; Methods of Trade Barriers: Tariff and non-Tariff barriers, Types of non-tariff barriers. Foreign Exchange, exchange market function, fixed and flexible exchange rates.	<ul style="list-style-type: none">• Assignment• Group Teaching• Renowned Personality's Biography Screening• Class Test• Essay Writing Competition
November	Revision of entire syllabus.	<ul style="list-style-type: none">• Remedial Classes• Peer Assistance Classes• Presentation• Sample Questions Discussion

Teachers

Ms. Sarika Jain

Ms. Vinati

A photograph of a handwritten signature in blue ink on lined paper. The signature reads "Sarika Jain" with a stylized flourish at the end.

HOD Economics