### TEACHER: GURLEEN KAUR SUBJECT: MICRO ECONO MICS ANALYSIS CLASS: M.A. Economics

SR. NO.	WEEKLY	SUBJECT MATTER
1	1 to 5 August	Basic economic problem-choice and scarcity; deductive and inductive methods of analysis
2	7 to 12 August	Equilibrium: existence, stability and uniqueness. Partial and general Equilibrium; static and dynamic equilibrium. Role and significance of assumptions in economic analysis; economic models.
3	14 to 19 August	Indifference curve analysis : price, income and substitution effects; Slutsky theorem, compensated demand curve;
4	21 to 26 August	Revealed preference theorem; Revision of demand theory by Hicks; Recent developments in demand analysis
5	28 to 2 September	Linear expenditure systems; constant elasticity demand function; Dynamic versions of demand principle and Houthaker and Taylor's Dynamic Model.
6	4 to 9 September	Production Function : short period and long period; law of variable proportions and returns to scale
7	11 to 16 September	Isoquants-Least cost combination of inputs; Returns to factors; Economies of Scale; Elasticity of substitution
8	18 to 23 September.	Technical progress and production function; Cobb- Douglas, Translog production functions and their properties
9	25 to 30 September	Traditional and modern theories of costs; Derivation of cost functions from production functions
10	3 to 7 October	Marginal analysis as an approach to firm's equilibrium; short-run and long-run equilibrium of the firm and industry under perfect.
11	9 to 14 Oct.	Price and output determination under perfect competition, under monopoly and under discriminating monopoly
12	16 to 21 Oct	M.S.T
13	21 to 31 Oct	Imperfect Competition
14	1 to 11 Nov	CES Production Function
15	13 to 18 Nov	Seminars
16	20 Nov to onwards	Revision and Class Test

TEACHER: GURLEEN KAUR SUBJECT: MACRO ECONOMICS ANALYSIS CLASS: M.A. Economics

SR. NO.	WEEKLY	SUBJECT MATTER
1	1 to 5 August	Circular flow of income in two-three and four -sector economy; different forms of national income accounting-social accounting
2	7 to 12 August	input output, flow of fund accounting and balance of payments accounting; Classical and Keynesian theories of full employment
3	14 to 19 August	Keynes' psychological law of consumption and empirical evidence; income- consumption relationship-relative income
4	21 to 26 August	life cycle, permanent income hypothesis and consumption under uncertainty; Marginal efficiency of capital and investment;
5	28 to 2 September	accelerator and investment behaviour; neoclassical theory of investment
6	4 to 9 September	Neo-classical and Keynesian views on interest: IS-LM Model and extensions of IS-LM models with labour market and flexible prices
7	11 to 16 September	Post-Keynesian approaches to demand for money; Patinkin and the real balance effect; approaches of Baumol and Tobin
8	18 to 23 September.	Friedman and modern quantity theory.
9	25 to 30 September	Classical and monetarist approaches to inflation; structuralist theory of inflation
10	3 to 7 October	Philips curve analysis-short-run and long-run Philips curve; Samuelson and Solow- the natural rate of unemployment hypothesis
11	9 to 14 Oct.	Tobin's modified Philips curve, Hicks and Goodwin's Model
12	16 to 21 Oct	M.S.T
13	21 to 31 Oct	Theory of Business Cycles: Samuelson
14	1 to 11 Nov	Seminars and Class Test
15	13 to 18 Nov	Short Question & Answers
16	20 Nov to onwards	Revision and Class Test

TEACHER: GURLEEN KAUR SUBJECT: Micro Economic Analysis CLASS: M.A.1 Economics

SR. NO.	WEEKLY	SUBJECT MATTER
1	8-13 JAN	Monopolistic competition-General and Chambering Approach
2	15-20 JAN	Equilibrium of the firm and group with product differentiation and selling costs, excess capacity under monopolistic competition
3	22-27 JAN	Non-collusive oligopoly-Cournot, Bertrand, Edge worth, Chamberlin and Stackable Models
4	29-3 FEB	Kinked demand curve model and price rigidity. Collusive oligopoly-cartels and price leadership models.
5	5-10 FEB	The marginality controversy and critical analysis of marginal analysis, Hall and Hitch Report and average cost pricing principles.
6	12 -17 FEB	Alternative theories of the firm-Baumol's sales revenue maximization model;  Marris model of managerial enterprise; Williamson's model of managerial discretion.
7	19 -24 FEB	Neo-Classical approach-marginal productivity theory; product Exhaustion theorem; modern version of marginal productivity theory,
8	26 -2 MAR	Factor pricing under imperfect product and factor markets-determination of wages. Macro theories of distribution-Riparian, Marxian, Kellick and Kaldor's.
9	4-9 MAR	Pigouian welfare economics; Pareto's unanimity rule and optimal conditions; value judgment
10	11-16 MAR	Caldor-Hicks compensation Principle, Social Welfare function; Bergson-Samuelson; Raul's Theory of second best-Arrow's impossibility theorem.
11	18 -23 MAR	Decision making under uncertainty: Attitude towards Risks.
12	25-30 MAR	Doubt Clearing Session
13	1-6 APRIL	M.S.T
14	8-20 APRIL	Debates and Tests
15	22 TO ONWARDS	REVISION

Teaching Plan (2023-24)

Class: M.A (ECO) PART1 SEMESTER 2

Paper: MACRO ECONOMIC ANALYSIS

Name: GURLEEN KAUR

Sr. No	Dates	Topics
1	8-13 JAN	Formation of expectation; Philips curve and Lucas Island model, policy ineffective theorem
2	15-20 JAN	Taylor model; Caplin-Spulber Model; Coordination failure models.
3	22-27 JAN	Marco-economics Policy for Stabilization and Growth: Theory of economic policy, policy objectives and conflicts; fixed vs. target approach
4	29-3 FEB	Monetary policy, fiscal policy and crowding out, policy mix.
5	5-10 FEB	Balance of payment and exchange rate, capital mobility,
6	12 -17 FEB	Mundell-Flemning model-perfect capital mobility under fixed and flexible exchange rate;
7	19 -24 FEB	assets markets, expectations and exchange rates, monetary approach to balance of payments
8	26 -2 MAR	Inflation, money growth and interest rates; dynamic inconsistency of low-inflation monetary policy,
9	4-9 MAR	Signora and inflation monetary policy, seignorage and inflation
10	11-16 MAR	Ricardian Equivalence Debate, tax smoothing under certainty and uncertainty
11	18 -23 MAR	Cost of deficit and debt crisis
12	25-30 MAR	Doubt Clearing Session
13	1-6 APRIL	MST
14	8-20 APRIL	REVISION
15	22 -onwards	SHORT NOTES PREPARATIONS
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### Teaching Plan (2023-24)

Paper: Micro Economics and Indian Economy

Name: GURLEEN KAUR Class: B.A 1

Semester 2

Sr. No	Dates	Topics
1.	8-13 JAN	Price and Output Determination under Perfect Competition in Short Run and Long Run
2.	15-20 JAN	Price and Output Determination under Monopoly Except Discriminating  Monopoly
3.	22-27 JAN	Marginal Productivity Theory of Distribution
4	29-3 FEB	Rent and Other Theories of Rent
5	5-10 FEB	Interest and its Theories
6	12 -17 FEB	Risk and profit theories
7	19 -24 FEB	Features of Indian Tax System, Foreign Trade
8	26 -2 MAR	Balance of Payment : Concept, Causes and its Measure and Planning
9	4-9 MAR	Achievement of Indian Planning, Critical Evaluation of Last Five Year Plan
10	11-16 MAR	Major Problems of India : Population Growth, Poverty
11.	18 -23 MAR	Unemployment and Inflation
12.	25-30 MAR	REVISION AND TEST
13.	1-6 APRIL	MST
14.	8-20 APRIL	Class Test
15.	22 -onwards	Revision

TEACHER: NEERU CHAUDHARY Subject: Political Economy of Development CLASS: M.A. Economics

SR. NO.	WEEKLY	SUBJECT MATTER
1	1 to 5 August	Scientific Socialist World Outlook: World Outlook, Idealism and Materialism
2	7 to 12 August	Metaphysics and Dialectics, Laws of Dialectics, Categories of Philosophy, Theory of Cognition
3	14 to 19 August	Dialectical and Historical Materialism: Its Theory and Method, Dialectical Materialism (Materialistic Conception of Human/Social History), Nature and Role of Contradiction
4	21 to 26 August	Mode of Production and Social Superstructure: Factors Constituting and Forces Governing Mode of Production, Social Superstructure and its Elements
5	28 to 2 September	Dialectical Interaction of Base and Superstructure, About Economic Development, Social Transition.
6	4 to 9 September	Historical Social Formations: Rise of Private Property, Classes and the State, Distinguishing Features of Primitive Communism/ Society, Slavery, Feudalism/Serfdom, Capitalism/Imperialism and Socialism/Communism
7	11 to 16 September	Asiatic Mode of Production: The Concept and Controversy, Characteristics of Asiatic Mode. Its Specific Nature
8	18 to 23 September.	Non-Marxian Theories of Development. Critique of the Bourgeois Economics: Basic Assumptions, Theoretical Gaps and Inadequate Guide to Practice.
9	25 to 30 September	Mode of Punjab Economy: Its Social Implications, Genesis of Economic Development in Punjab, Towards Industrialization Urbanization and Socialization. Transition from Agrarian to Industrial Economy.
10	3 to 7 October	MST
11	9 to 14 Oct.	T.W. Schultz; Transformation of Traditional Agriculture: The problem, The Associative Efficiency, Farm Size, control and Incentives, Role of Technological Change and Investment in Human Agent, A Critique.
12	16 to 21 Oct	Joseph A. Schumpeter; Nature & Process of Capitalist Development: Framework and Analysis, Prime Factors in Development, Nature of Development, Process of Decline/End, A Critique
13	21 to 31 Oct	M.S.T
14	1 to 11 Nov	W .W. Rostow; Transition to Capitalism through Stages of Growth: The Traditional Society
15	13 to 18 Nov	Short Question & Answers
16	20 Nov to onwards	Revision and Class Test

### SIGNATURE OF THE TEACHER

TEACHER: GURLEEN KAUR Subject: Evolution and Structure of Indian Economy CLASS: MA Economics

SR. NO.	WEEKLY	SUBJECT MATTER
1	1 to 5 August	Commercialization of agriculture. Trend towards market economy.
2	7 to 12 August	Demographic development. Rural indebtedness. Role of foreign capital. Economic consequences of British Rule. Need for planned economic development.
3	14 to 19 August	Basic strategy for development of Indian economy under planning.
4	21 to 26 August	New Agricultural strategy and green revolution. of Indian agriculture. Terms of trade between agriculture and industry
5	28 to 2 September	Development of irrigation. Nature and extent of industrialization in India
6	4 to 9 September	Existing production structure of industry. Industrial policy 1948, 1956 and 1991
7	11 to 16 September	Economic Reforms. Growth of large industrial houses. Small scale industries and their problems.
8	18 to 23 September.	Economic Development during 1857-1947: Evolution of land tenure system
9	25 to 30 September	Changes in the strategy of Indian planning -Role of NITI Ayog
10	3 to 7 October	MST
11	9 to 14 Oct.	Terms of trade between agriculture and industry. Development of irrigation
12	16 o 21 Oct	Revision and class test
13	21 to 31 Oct	M.S.T
14	1 to 11 Nov	Small scale industries and their problems
15	13 to 18 Nov	Doubt Clearing Session
16	20 Nov to onwards	SHORT NOTES

TEACHER:PROF RAMINDER Subject: Computer Applications for Economists –I CLASS: M.A. Economics

**SEMESTER: 3** 

SR. NO.	WEEKLY	SUBJECT MATTER
1	1 to 5 August	Basic Computer Organization. Evolution of Computers; Steps in Problems Solving on a Computer
2	7 to 12 August	Computer Fundamentals and Basic Computer Terminology, Input Devices
3	14 to 19 August	Output Devices, Storage Devices.
4	21 to 26 August	Computer Software and its Types. Planning a Computer Program
5	28 to 2 September	Computer Programming Languages. Operating System Functions and Types
6	4 to 9 September	Commonly used DOS Commands, Broad Structure of a Statistical Econometric Package
7	11 to 16 September	Simple Karl Pearson's Correlation; Two Variable Regression
8	18 to 23 September.	Multivariate Regression. Analysis of Variance
9	25 to 30 September	Multiple Regression Analysis: Meaning, Objective, Research Design of Multiple Regression Analysis,
10	3 to 7 October	MST
11	9 to 14 Oct.	Assumptions, Method and Algorithm of Estimation and Overall Model Fit
12	17 o 21 Oct	Interpretation of Regression Output, Validation of Results.
13	21 to 31 Oct	M.S.T
14	1 to 11 Nov	Revision of Syllabus
15	13 to 18 Nov	Doubt Clearing Session
16	20 Nov to onwards	SHORT NOTES

SIGNATURE OF THE TEACHER

TEACHER NEERU CHAUDHARY

**SUBJECT: Political Economy of Development** 

**CLASS: M.A.2 Economics** 

SR. NO.	WEEKLY	SUBJECT MATTER
1	8-13 JAN	Basic Analysis of Capitalism: The Context, Approach and Methodology, Capitalism and Commodity Production
2	15-20 JAN	Labour and Law of Value, Commodity Fetishism, Surplus-Value, Socio-eEconomic Crisis Contradictions of Capitalist Development. Third World (Late)
3	22-27 JAN	Analysis of Capitalist Agriculture: Capitalism in general and capitalism in agriculture
4	29-3 FEB	Its Essence, Manifestations and Consequences , Its Limitations and Contradictions.
5	5-10 FEB	Process of Market Mechanism and Planning
6	12 -17 FEB	Nature and Process of Development
7	19 -24 FEB	Process of Reproduction, Imperialism and the Third World Transition of Imperialism:
8	26 -2 MAR	Third World Underdevelopment: Imperialism and the Third World
9	4-9 MAR	Capitalist Social Planning: The State and Capitalist Social Planning.
10	11-16 MAR	Transition of Socialism Dialectics of Transition
11	18 -23 MAR	Post-Revolutionary Society: Characteristics of Post-Capitalist Society, Problems of Transition, Structure of Production Relations under Capitalism and Socialism.
12	25-30 MAR	Origin of Capitalism, Rise of Monopoly Capitalism
13	1-6 APRIL	M.S.T.
14	8-20 APRIL	Doubt Clear
15	22 -onwards	Revision

TEACHER: GURLEEN KAUR Subject: Evolution and Structure of Indian Economy CLASS: M.A. II Economics

SR. NO.	WEEKLY	SUBJECT MATTER
1	8-13 JAN	Saving and Capital Formation in Indian Economy, Commercial Banking System
2	15-20 JAN	Infrastructure in Indian Economy
3	22-27 JAN	Urbanisation in India- Nature, Growth and Infrastructure Economic Development and Environmental Degradation
4	29-3 FEB	Foreign Capital in India
5	5-10 FEB	Trade Balance and Balance of Payment
6	12 -17 FEB	W.T.O and Indian Economy
7	19 -24 FEB	Concentration of Economic Power, Poverty, Unemployment, Economic Inequalities, Regional Imbalances, Population, Inflation
8	26 -2 MAR	Foreign Direct Investment and Portfolio Investment
9	4-9 MAR	Exchange Rate and Trade Policy. Foreign Debt. Globalisation
10	11-16 MAR	Revision and Test
11	18 -23 MAR	Commercial Banking System
12	25-30 MAR	Class Test
13	1-6 APRIL	M.S.T.
14	8-20 APRIL	Doubt Clearing Session
15	22 -onwards	Revision

### Teaching Plan (2023-24)

Paper: COMPUTER APPLICATIONS FOR ECONOMISTS-II

Name:PROF RAMINDER Class: M.A (ECO) Part II

Semester 4

Sr. No	Dates	Topics
1.	8-13 JAN	Factor Analysis: Meaning of Factor Analysis, Objective and Research Design; Assumptions
2.	15-20 JAN	Procedure of Deriving Factor and Assessing Overall Fit, Interpretation of Factor, Validation of Factors.
3.	22-27 JAN	Working of MDS; Objective, Research Design of MDS; Assumptions, Procedure of Deriving MDS Solution and Assessing Overall Fit
4	29-3 FEB	Interpretations of MDS Results, Validation of MDS Solution and Assessing Overall Fit
5	5-10 FEB	The Concept of Correspondence Analysis.
6	12 -17 FEB	Multivariate Analysis of Variance: Meaning, Assumptions, Procedure of Estimation of MANOVA Model
7	19 -24 FEB	Interpretation of MANOVA Results, Validation of Results
8	26 -2 MAR	Assumptions, Interpretation of Results, Validations of Results
9	4-9 MAR	Multiple Discriminate Analysis : Meaning, Objective,
10	11-16 MAR	The Concept of Correspondence Analysis.
11.	18 -23 MAR	The Concept of Logistic Regression.
12.	25-30 MAR	Research Design for Discriminate Analysis
13.	1-6 APRIL	M.S.T.
14.	8-20 APRIL	Class Test
15.	22 -onwards	Revision

TEACHER: GURLEEN KAUR SUBJECT: MICRO ECONOMICS AND INDIAN ECONOMY-1

CLASS: B.A.

SR. NO.	WEEKLY	SUBJECT MATTER
1	1 to 5 August	DEFINITION OF ECONOMICS, THEORY OF DEMAND AND CONSUMER BEHAVIOUR
2	7 to 12 August	UTILITY ANALYSIS
3	14 to 19 August	INDIFFERENCE CURVE
4	21 to 26 August	CONSUMER SURPLUS AND ITS MEASUREMENT
5	28 to 2 September	ELASTICITY OF DEMAND, PRODUCTION FUNCTION
6	4 to 9 September	COST CONCEPTS AND CURVES
7	11 to 16 September	CONCEPT OF REVENUE,MARKET FORMS
8	18 to 23 September.	NATURE AND CHARACTERSTICS OF INDIAN ECONOMY
9	25 to 30 September	NEW AGRICULTURAL STRATEGY, LAND REFORMS
10	3 to 7 October	GREEN REVOLUTION, PUBLIC AND PRIVATE SECTOR
11	9 to 14 Oct.	INDUSTRIAL POLICIES
12	18 o 21 Oct	SMALL AND LAGE SCALE INDUSTRIES
13	21 to 31 Oct	Short Question and Answers
14	1 to 11 Nov	Seminar and Class Text
15	13 to 18 Nov	MST
16	20 Nov to onwards	Revision

### Teaching Plan (2023-24)

Paper: MACRO ECONOMICS AND INTERNATIONAL ECONOMICS

Name: GURLEEN KAUR Class: B.A 2

Semester-4

Sr. No	Dates	Topics
1.	8-13 JAN	Liquidity Preference Theory of Interest
2.	15-20 JAN	Money Market and Capital Market
3.	22-27 JAN	Theories of Money, Fisher and Cambridge
4	29-3 FEB	Banking and Credit Creations
5	5-10 FEB	Theories of Inflation, Cost Pull and Demand Pull Inflation
6	12 -17 FEB	Trade Cycle, Monetary and Fiscal Policy
7	19 -24 FEB	Theories of international Trade, Classical and Heckscher and Ohlin Theories
8	26 -2 MAR	W.T.O and its Impact
9	4-9 MAR	SAARC Origin and Growth of Indian Trade with SAARC
10	11-16 MAR	Balance of Payment, Fixed vs Flexible Exchange Rate
11.	18 -23 MAR	Rate of Exchange, IMF and IBRD Objective and Working
12.	25-30 MAR	Mint Parity Theory and Purchasing Power Parity Theory
13.	1-6 APRIL	MST
14.	8-20 APRIL	Class Test
15.	22 -onwards	Revision

### Teaching Plan (2023-24)

**Paper: Micro Economics and Indian Economy** 

Name: GURLEEN KAUR Class: B.A 1

Semester 2

Sr. No	Dates	Topics
1.	8-13 JAN	Price and Output Determination under Perfect Competition in Short Run and Long Run
2.	15-20 JAN	Price and Output Determination under Monopoly Except Discriminating  Monopoly
3.	22-27 JAN	Marginal Productivity Theory of Distribution
4	29-3 FEB	Rent and Other Theories of Rent
5	5-10 FEB	Interest and its Theories
6	12 -17 FEB	Risk and profit theories
7	19 -24 FEB	Features of Indian Tax System, Foreign Trade
8	26 -2 MAR	Balance of Payment : Concept, Causes and its Measure and Planning
9	4-9 MAR	Achievement of Indian Planning, Critical Evaluation of Last Five Year Plan
10	11-16 MAR	Major Problems of India : Population Growth, Poverty
11.	18 -23 MAR	Unemployment and Inflation
12.	25-30 MAR	REVISION AND TEST
13.	1-6 APRIL	MST
14.	8-20 APRIL	Class Test
15.	22 -onwards	Revision

TEACHER GURLEEN KAUR SUBJECT: MACRO ECONOMICS AND PUBLIC FINANCE CLASS: B.A.

SR. NO.	WEEKLY	SUBJECT MATTER
1	1 to 5 August	Determination of Income and Employment: Classical Model
2	7 to 12 August	Consumption and Investment Functions: Average and Marginal Propensity to Consume
3	14 to 19 August	Keynesian Models
4	21 to 26 August	Static and Dynamic Multiplier
5	28 to 2 September	Investment: Types, Investment Demand Schedule and Factors Affecting Investment Decisions
6	4 to 9 September	Introduction to Public Finance: Nature, Scope and its Importance. Public Expenditure
7	11 to 16 September	Introduction to Public Finance: Nature, Scope and its Importance. Public Expenditure
8	18 to 23 September.	Principles, Effects of Public Expenditure on Production and Distribution
9	25 to 30 September	Causes for the Growth of Public expenditure.  Taxation
10	3 to 7 October	Classification, Canons and Characteristics of a Good Tax System.
11	9 to 14 Oct.	Incidence and Impact of Taxation: Demand and Supply Theory and Modern Theory.  Public Debt
12	19 o 21 Oct	Incidence and Impact of Taxation: Demand and Supply Theory and Modern theory.  Public Debt
13	21 to 31 Oct	Short Question and Answers
14	1 to 11 Nov	Seminar and Class Text
15	13 to 18 Nov	MST
16	20 Nov to onwards	Revision

SIGNATURE OF THE TEACHER