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

SEMESTER: 1

SR. NO.	WEEKLY	SUBJECT MATTER
1	16 to 25 Sept	Basic economic problem-choice and scarcity; deductive and inductive methods of analysis
2	27 Sept. to 1 Oct.	Equilibrium: existence, stability and uniqueness. Partial and general Equilibrium; static and dynamic equilibrium. Role and significance of assumptions in economic analysis; economic models.
3	4 to 9 Oct.	Indifference curve analysis : price, income and substitution effects; Slutsky theorem, compensated demand curve;
4	11 to 16 Oct.	Revealed preference theorem; Revision of demand theory by Hicks; Recent developments in demand analysis
5	18 to 23 Oct.	Linear expenditure systems; constant elasticity demand function; Dynamic versions of demand principle and Houthaker and Taylor's Dynamic Model.
6	25 to 30 Oct.	Production Function : short period and long period; law of variable proportions and returns to scale
7	1 to 6 Nov.	Isoquants-Least cost combination of inputs; Returns to factors; Economies of Scale; Elasticity of substitution
8	08 to 13 Nov.	Technical progress and production function; Cobb- Douglas, Translog production functions and their properties
9	15 to 20 Nov.	Traditional and modern theories of costs; Derivation of cost functions from production functions
10	22 to 27 Nov	Marginal analysis as an approach to firm's equilibrium; short-run and long-run equilibrium of the firm and industry under perfect.
11	29 Nov. to 4 Dec.	Price and output determination under perfect competition, under monopoly and under discriminating monopoly
12	5 to 10 Dec.	M.S.T.
13	11 to 17 Dec.	Imperfect Competition
14	19 to 24 Dec.	CES Production Function
15	10 to 15 Jan.	Seminars
16	17 to 22 Jan.	Revision and Class Test

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

SR. NO.	WEEKLY	SUBJECT MATTER
1	16 to 25 Sept	Circular flow of income in two-three and four -sector economy; different forms of national income accounting-social accounting
2	27 Sept. to 1 Oct.	input output, flow of fund accounting and balance of payments accounting; Classical and Keynesian theories of full employment
3	4 to 9 Oct.	Keynes' psychological law of consumption and empirical evidence; income- consumption relationship-relative income
4	11 to 16 Oct.	life cycle, permanent income hypothesis and consumption under uncertainty; Marginal efficiency of capital and investment;
5	18 to 23 Oct.	accelerator and investment behaviour; neoclassical theory of investment
6	25 to 30 Oct.	Neo-classical and Keynesian views on interest: IS-LM Model and extensions of IS-LM models with labour market and flexible prices
7	1 to 6 Nov.	Post-Keynesian approaches to demand for money; Patinkin and the real balance effect; approaches of Baumol and Tobin
8	08 to 13 Nov.	Friedman and modern quantity theory.
9	15 to 20 Nov.	Classical and monetarist approaches to inflation; structuralist theory of inflation
10	22 to 27 Nov	Philips curve analysis-short-run and long-run Philips curve; Samuelson and Solow- the natural rate of unemployment hypothesis
11	29 Nov. to 4 Dec.	Tobin's modified Philips curve, Hicks and Goodwin's Model
12	5 to 10 Dec.	M.S.T.
13	11 to 17 Dec.	Theory of Business Cycles: Samuelson
14	19 to 24 Dec.	Seminars and Class Test
15	10 to 15 Jan.	Short Question & Answers
16	17 to 22 Jan.	Revision and Class Test

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

SR. NO.	WEEKLY	SUBJECT MATTER
1	7 March to 12 March	Monopolistic competition-General and Chambering Approach
2	14 March to 19 March	Equilibrium of the firm and group with product differentiation and selling costs, excess capacity under monopolistic competition
3	21 March to 26 March	Non-collusive oligopoly-Cournot, Bertrand, Edge worth, Chamberlin and Stackable Models
4	28 March to 2 April	Kinked demand curve model and price rigidity. Collusive oligopoly-cartels and price leadership models.
5	4 April to 9 April	The marginality controversy and critical analysis of marginal analysis, Hall and Hitch Report and average cost pricing principles.
6	11 April to 16 April	Alternative theories of the firm-Baumol's sales revenue maximization model; Marris model of managerial enterprise; Williamson's model of managerial discretion.
7	18 April to 23 April	Neo-Classical approach-marginal productivity theory; product Exhaustion theorem; modern version of marginal productivity theory,
8	25 April to 30 April	Factor pricing under imperfect product and factor markets-determination of wages. Macro theories of distribution-Riparian, Marxian, Kellick and Kaldor's.
9	2 May - 7 May	Pigouian welfare economics; Pareto's unanimity rule and optimal conditions; value judgment
10	9 May to 14 May	Caldor-Hicks compensation Principle, Social Welfare function; Bergson-Samuelson; Raul's Theory of second best-Arrow's impossibility theorem.
11	16 May to 21 May	Decision making under uncertainty: Attitude towards Risks.
12	23 May to 26 May	Doubt Clearing Session
13	27 May to 6 June	M.S.T
14	7 June to 15 June	Debates and Tests
15	16 June to 30 June	REVISION

Teaching Plan (2021-22) Class: M.A (ECO) PART1

SEMESTER 2

Paper: MACRO ECONOMIC ANALYSIS

Name: GURLEEN KAUR

Sr. No	Dates	Topics
1	7 March to 12 March	Formation of expectation; Philips curve and Lucas Island model, policy ineffective theorem
2	14 March to 19 March	Taylor model; Caplin-Spulber Model; Coordination failure models.
3	21 March to 26 March	Marco-economics Policy for Stabilization and Growth: Theory of economic policy, policy objectives and conflicts; fixed vs. target approach
4	28 March to 2 April	Monetary policy, fiscal policy and crowding out, policy mix.
5	4 April to 9 April	Balance of payment and exchange rate, capital mobility,
6	11 April to 16 April	Mundell-Flemning model-perfect capital mobility under fixed and flexible exchange rate;
7	18 April to 23 April	assets markets, expectations and exchange rates, monetary approach to balance of payments
8	25 April to 30 April	Inflation, money growth and interest rates; dynamic inconsistency of low-inflation monetary policy,
9	2 May - 7 May	Signora and inflation monetary policy, seignorage and inflation
10	9 May to 14 May	Ricardian Equivalence Debate, tax smoothing under certainty and uncertainty
11	16 May to 21 May	Cost of deficit and debt crisis
12	23 May to 26 May	Doubt Clearing Session
13	27 May to 6 June	MST
14	7 June to 15 June	REVISION

Teaching Plan (2020-21)

Paper: Micro Economics and Indian Economy

Name: GURLEEN KAUR Class: B.A 1

Semester 2

Sr. No	Dates	Topics
1.	7 March to 12 March	Price and Output Determination under Perfect Competition in Short Run and Long Run
2.	14 March to 19 March	Price and Output Determination under Monopoly Except Discriminating Monopoly
3.	21 March to 26 March	Marginal Productivity Theory of Distribution
4	28 March to 2 April	Rent and Other Theories of Rent
5	4 April to 9 April	Interest and its Theories
6	11 April to 16 April	Risk and profit theories
7	11 April to 16 April	Features of Indian Tax System, Foreign Trade
8	25 April to 30 April	Balance of Payment : Concept, Causes and its Measure and Planning
9	2 May - 7 May	Achievement of Indian Planning, Critical Evaluation of Last Five Year Plan
10	9 May to 14 May	Major Problems of India : Population Growth, Poverty
11.	16 May to 21 May	Unemployment and Inflation
12.	23 May to 26 May	REVISION AND TEST
13.	27 May to 6 June	MST
14.	7 June to 15 June	Class Test
15.	16 June to 30 June	Revision

TEACHER: GURLEEN KAUR Subject: Political Economy of Development CLASS: M.A. Economics

SR. NO.	WEEKLY	SUBJECT MATTER
1	5 to 9 Oct.	Scientific Socialist World Outlook: World Outlook, Idealism and Materialism
2	11 to 16 Oct.	Metaphysics and Dialectics, Laws of Dialectics, Categories of Philosophy, Theory of Cognition
3	18 to 23 Oct.	Dialectical and Historical Materialism: Its Theory and Method, Dialectical Materialism (Materialistic Conception of Human/Social History), Nature and Role of Contradiction
4	25 to 30 Oct.	Mode of Production and Social Superstructure: Factors Constituting and Forces Governing Mode of Production, Social Superstructure and its Elements
5	01 to 06 Nov.	Dialectical Interaction of Base and Superstructure, About Economic Development, Social Transition.
6	08. to 13 Nov.	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	15 to 20 Nov.	Asiatic Mode of Production: The Concept and Controversy, Characteristics of Asiatic Mode. Its Specific Nature
8	22 to 27 Nov.	Non-Marxian Theories of Development. Critique of the Bourgeois Economics: Basic Assumptions, Theoretical Gaps and Inadequate Guide to Practice.
9	29 Nov. to 04 Dec.	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	06 to 11 Dec.	MST
11	13 to 18 Dec.	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	20 to 24 Dec.	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	10 to 15 Jan.	W .W. Rostow; Transition to Capitalism through Stages of Growth: The Traditional Society

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

SEMESTER: 3

SR. NO.	WEEKLY	SUBJECT MATTER
1	5 to 9 Oct.	Commercialization of agriculture. Trend towards market economy.
2	11 to 16 Oct.	Demographic development. Rural indebtedness. Role of foreign capital. Economic consequences of British Rule. Need for planned economic development.
3	18 to 23 Oct.	Basic strategy for development of Indian economy under planning.
4	25 to 30 Oct.	New Agricultural strategy and green revolution. of Indian agriculture. Terms of trade between agriculture and industry
5	01 to 06 Nov.	Development of irrigation. Nature and extent of industrialization in India
6	08. to 13 Nov.	Existing production structure of industry. Industrial policy 1948, 1956 and 1991
7	15 to 20 Nov.	Economic Reforms. Growth of large industrial houses. Small scale industries and their problems.
8	22 to 27 Nov.	Economic Development during 1857-1947: Evolution of land tenure system
9	29 Nov. to 04 Dec.	Changes in the strategy of Indian planning -Role of NITI Ayog
10	06 to 11 Dec.	MST
11	13 to 18 Dec.	Terms of trade between agriculture and industry. Development of irrigation
12	20 to 24 Dec.	Small scale industries and their problems.
13	10 to 15 Jan.	Revision and Test

TEACHER: GURLEEN KAUR Subject: Computer Applications for Economists -I CLASS: M.A. Economics

SEMESTER: 3

SR. NO.	WEEKLY	SUBJECT MATTER
1	5 to 9 Oct.	Basic Computer Organization. Evolution of Computers; Steps in Problems Solving on a Computer
2	11 to 16 Oct.	Computer Fundamentals and Basic Computer Terminology, Input Devices
3	18 to 23 Oct.	Output Devices, Storage Devices.
4	25 to 30 Oct.	Computer Software and its Types. Planning a Computer Program
5	01 to 06 Nov.	Computer Programming Languages. Operating System Functions and Types
6	08. to 13 Nov.	Commonly used DOS Commands, Broad Structure of a Statistical Econometric Package
7	15 to 20 Nov.	Simple Karl Pearson's Correlation; Two Variable Regression
8	22 to 27 Nov.	Multivariate Regression. Analysis of Variance
9	29 Nov. to 04 Dec.	Multiple Regression Analysis: Meaning, Objective, Research Design of Multiple Regression Analysis,
10	06 to 11 Dec.	MST
11	13 to 18 Dec.	Assumptions, Method and Algorithm of Estimation and Overall Model Fit
12	20 to 24 Dec.	Interpretation of Regression Output, Validation of Results.
13	10 to 15 Jan.	Revision of Syllabus

TEACHER: GURLEEN KAUR SUBJECT: Political Economy of Development CLASS: M.A.2 Economics

SR. NO.	WEEKLY	SUBJECT MATTER
1	7 March to 12 March	Basic Analysis of Capitalism: The Context, Approach and Methodology, Capitalism and Commodity Production
2	14 March to 19 March	Labour and Law of Value, Commodity Fetishism, Surplus-Value, Socio-eEconomic Crisis Contradictions of Capitalist Development. Third World (Late)
3	21 March to 26 March	Analysis of Capitalist Agriculture: Capitalism in general and capitalism in agriculture
4	28 March to 2 April	Its Essence, Manifestations and Consequences , Its Limitations and Contradictions.
5	4 April to 9 April	Process of Market Mechanism and Planning
6	11 April to 16 April	Nature and Process of Development
7	18 April to 23 April	Process of Reproduction,Imperialism and the Third World Transition of Imperialism:
8	25 April to 30 April	Third World Underdevelopment: Imperialism and the Third World
9	2 May - 7 May	Capitalist Social Planning: The State and Capitalist Social Planning.
10	9 May to 14 May	Transition of Socialism Dialectics of Transition
11	16 May to 21 May	Post-Revolutionary Society: Characteristics of Post-Capitalist Society, Problems of Transition, Structure of Production Relations under Capitalism and Socialism.
12	23 May to 26 May	Origin of Capitalism, Rise of Monopoly Capitalism
13	27 May to 6 June	M.S.T.
14	7 June to 15 June	Doubt Clear
15	16 June to 30 June	Revision

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

SR. NO.	WEEKLY	SUBJECT MATTER
1	7 March to 12 March	Saving and Capital Formation in Indian Economy, Commercial Banking System
2	14 March to 19 March	Infrastructure in Indian Economy
3	21 March to 26 March	Urbanisation in India- Nature, Growth and Infrastructure Economic Development and Environmental Degradation
4	28 March to 2 April	Foreign Capital in India
5	4 April to 9 April	Trade Balance and Balance of Payment
6	11 April to 16 April	W.T.O and Indian Economy
7	18 April to 23 April	Concentration of Economic Power, Poverty, Unemployment, Economic Inequalities, Regional Imbalances, Population, Inflation
8	25 April to 30 April	Foreign Direct Investment and Portfolio Investment
9	2 May - 7 May	Exchange Rate and Trade Policy. Foreign Debt. Globalisation
10	9 May to 14 May	Revision and Test
11	16 May to 21 May	Commercial Banking System
12	23 May to 26 May	Class Test
13	27 May to 6 June	M.S.T.
14	7 June to 15 June	Doubt Clearing Session
15	16 June to 30 June	Revision

Teaching Plan (2021-22)

Paper: COMPUTER APPLICATIONS FOR ECONOMISTS-II

Name: GURLEEN KAUR Class: M.A (ECO) Part II

Semester 4

Sr. No	Dates	Topics
1.	7 March to 12 March	Factor Analysis: Meaning of Factor Analysis, Objective and Research Design; Assumptions
2.	14 March to 19 March	Procedure of Deriving Factor and Assessing Overall Fit, Interpretation of Factor, Validation of Factors.
3.	21 March to 26 March	Working of MDS; Objective, Research Design of MDS; Assumptions, Procedure of Deriving MDS Solution and Assessing Overall Fit
4	28 March to 2 April	Interpretations of MDS Results, Validation of MDS Solution and Assessing Overall Fit
5	4 April to 9 April	The Concept of Correspondence Analysis.
6	11 April to 16 April	Multivariate Analysis of Variance: Meaning, Assumptions, Procedure of Estimation of MANOVA Model
7	11 April to 16 April	Interpretation of MANOVA Results, Validation of Results
8	25 April to 30 April	Assumptions, Interpretation of Results, Validations of Results
9	2 May - 7 May	Multiple Discriminate Analysis : Meaning, Objective,
10	9 May to 14 May	The Concept of Correspondence Analysis.
11.	16 May to 21 May	The Concept of Logistic Regression.
12.	23 May to 26 May	Research Design for Discriminate Analysis
13.	27 May to 6 June	M.S.T.
14.	7 June to 15 June	Class Test
15.	16 June to 30 June	Revision

TEACHER: GURLEEN KAUR SUBJECT: MICRO ECONOMICS AND INDIAN ECONOMY-1 CLASS: B.A.

SR. NO.	WEEKLY	SUBJECT MATTER
1	1 to 4 Sept	DEFINITION OF ECONOMICS, THEORY OF DEMAND AND CONSUMER BEHAVIOUR
2	6 to 11 Sept	UTILITY ANALYSIS
3	13 to 18 Sept	INDIFFERENCE CURVE
4	20 to 25 Sept	CONSUMER SURPLUS AND ITS MEASUREMENT
5	27 Sept. to 01 Oct	ELASTICITY OF DEMAND,PRODUCTION FUNCTION
6	4 to 9 Oct	COST CONCEPTS AND CURVES
7	11 to 16 Oct	CONCEPT OF REVENUE,MARKET FORMS
8	18 to 23 Oct	NATURE AND CHARACTERSTICS OF INDIAN ECONOMY
9	25 to 30 Oct	NEW AGRICULTURAL STRATEGY,LAND REFORMS
10	1 to 6 Nov	GREEN REVOLUTION, PUBLIC AND PRIVATE SECTOR
11	8 to 13 Nov	INDUSTRIAL POLICIES
12	15 to 20 Nov	SMALL AND LAGE SCALE INDUSTRIES
13	22 to 27 Nov	Short Question and Answers
14	29 Nov. to 4 Dec.	Seminar and Class Text
15	6 to 11 Dec.	MST
16	13 to 16 Dec.	Revision

Teaching Plan (2021-22)

Paper: MACRO ECONOMICS AND INTERNATIONAL ECONOMICS

Name: GURLEEN KAUR Class: B.A 2

Semester-4

Sr. No	Dates	Topics
1.	7 March to 12 March	Liquidity Preference Theory of Interest
2.	14 March to 19 March	Money Market and Capital Market
3.	21 March to 26 March	Theories of Money, Fisher and Cambridge
4	28 March to 2 April	Banking and Credit Creations
5	4 April to 9 April	Theories of Inflation, Cost Pull and Demand Pull Inflation
6	11 April to 16 April	Trade Cycle, Monetary and Fiscal Policy
7	11 April to 16 April	Theories of international Trade, Classical and Heckscher and Ohlin Theories
8	25 April to 30 April	W.T.O and its Impact
9	2 May - 7 May	SAARC Origin and Growth of Indian Trade with SAARC
10	9 May to 14 May	Balance of Payment, Fixed vs Flexible Exchange Rate
11.	16 May to 21 May	Rate of Exchange, IMF and IBRD Objective and Working
12.	23 May to 26 May	Mint Parity Theory and Purchasing Power Parity Theory
13.	27 May to 6 June	MST
14.	7 June to 15 June	Class Test
15.	16 June to 30 June	Revision

Teaching Plan (2021-22)

Paper: Micro Economics and Indian Economy

Name: GURLEEN KAUR Class: B.A 1

Semester 2

Sr. No	Dates	Topics
1.	7 March to 12 March	Price and Output Determination under Perfect Competition in Short Run and Long Run
2.	14 March to 19 March	Price and Output Determination under Monopoly Except Discriminating Monopoly
3.	21 March to 26 March	Marginal Productivity Theory of Distribution
4	28 March to 2 April	Rent and Other Theories of Rent
5	4 April to 9 April	Interest and its Theories
6	11 April to 16 April	Risk and profit theories
7	11 April to 16 April	Features of Indian Tax System, Foreign Trade
8	25 April to 30 April	Balance of Payment : Concept, Causes and its Measure and Planning
9	2 May - 7 May	Achievement of Indian Planning, Critical Evaluation of Last Five Year Plan
10	9 May to 14 May	Major Problems of India : Population Growth, Poverty
11.	16 May to 21 May	Unemployment and Inflation
12.	23 May to 26 May	REVISION AND TEST
13.	27 May to 6 June	MST
14.	7 June to 15 June	Class Test
15.	16 June to 30 June	Revision

TEACHER: Neeru Chaudhary SUBJECT: MACRO ECONOMICS AND PUBLIC FINANCE CLASS: B.A.

SR. NO.	WEEKLY	SUBJECT MATTER
1	1 to 4 Sept	Determination of Income and Employment: Classical Model
2	6 to 11 Sept	Consumption and Investment Functions: Average and Marginal Propensity to Consume
3	13 to 18 Sept	Keynesian Models
4	20 to 25 Sept	Static and Dynamic Multiplier
5	27 Sept. to 01 Oct	Investment: Types, Investment Demand Schedule and Factors Affecting Investment Decisions
6	4 to 9 Oct	Introduction to Public Finance: Nature, Scope and its Importance. Public Expenditure
7	11 to 16 Oct	Introduction to Public Finance: Nature, Scope and its Importance. Public Expenditure
8	18 to 23 Oct	Principles, Effects of Public Expenditure on Production and Distribution
9	25 to 30 Oct	Causes for the Growth of Public expenditure. Taxation
10	1 to 6 Nov	Classification, Canons and Characteristics of a Good Tax System.
11	8 to 13 Nov	Incidence and Impact of Taxation: Demand and Supply Theory and Modern Theory. Public Debt
12	15 to 20 Nov	Incidence and Impact of Taxation: Demand and Supply Theory and Modern theory. Public Debt
13	22 to 27 Nov	Short Question and Answers
14	29 Nov. to 4 Dec.	Seminar and Class Text
15	6 to 11 Dec.	MST
16	13 to 16 Dec.	Revision