

Lesson Plan

GURNAM CHAND

Session 2023-2024

(M.A. 2nd year 3rd Semester)

International Trade 1st

Date	Topic
04/08/2023 12/08/2023	Inter-Industry and Intra- Industry, Trade Model, Absolute Cost Advantage, Comparative Cost Theory
14/08/2023 22/08/2023	Modern theory of International Trade, Factor Price-Equalization, Empirical Testing, Leontief-paradox
23/08/2023 31/08/2023	Linder Theory of International Trade, Kravis Theory of Trade, Role of Dynamic factors, taste, technology and factors endowment
01/09/2023 06/09/2023	Concept of Rybczynski Theorem, Immiserity Growth theory, Measurement of intra-Industry Trade and Developing Countries
08/09/2023 15/09/2023	Measurement and Distribution of gains from trade, Concept of term of trade

16/09/2023 23/09/2023	Trade of engine of growth, Empirical issues and Policies and imprecations
27/09/2023 05/10/2023	Theory of Intervention Tariffs, Quota and non-Tariff Barriers, Effect of tariffs on National income, output
06/10/2023 13/10/2023	Partial Equilibrium Analysis of tariffs, General equilibrium Analysis of Tariffs
16/10/2023 23/10/2023	Tariffs and terms of Trade, Offer Curve Analysis, Non- Tariffs Barriers and their Implication Trade in imperfect compition
25/10/2023 31/10/2023	Meaning and Components of Balance of Payment Equilibrium and Disequilibrium in Balance of Payment
02/11/2023 08/11/2023	Bop Adjustment under Gold standard, fixed Exchange rate and Flexible Exchange rates, Expenditure Reducing
09/11/2023 18/11/2023	Expenditure switching, Achieving internal and External Balance simultaneously , Under different exchange rate regimes
20/11/2023 25/11/2023	Absorption Approach to balance of payment, Money Approach to Balance of Payment, Balance of payment adjustment

Lesson Plan

GURNAM CHAND

Session 2023-2024

(M.A. 2nd year Semester 4th)

Paper International Trade

Date	Topic
10/01/2024 16/01/2024	Rise and fall of gold-standard, Bretton-wood System and IMF need adequacy of international-Reserves
17/01/2024 24/01/2024	Conditionality clause of IMF, SDR, International – Liquidity Reforms in International monetary fund
27/01/2024 03/02/2024	New International monetary order optimum currency area theory, Impact on developing countries
05/02/2024 12/02/2024	Concept problems and benefits of Economic Integration, Partial Equilibrium of custom unions
13/02/2024 19/02/2024	General Equilibrium of Custom Union Economic

	Integration, BRICS, NAFTA, ASEAN
20/02/2024	Multilateral trade agreement, GATT, WTO, UNCTAD trade war
27/02/2024	
28/02/2024	Internal and external Balance in open Economy, Swat diagram Expenditure switching Policies
04/03/2024	
05/03/2024	Expenditure Changing Policies, mundell fleming model, derivation of IS, CM, BP Functions
15/03/2024	
16/03/2024	Mundell- fleming model in Fixed exchange Rates, and Flexible Exchange Rate
21/03/2024	
01/04/2024	Meaning and Role of International Capital Movements. FDI, FII
10/04/2024	
11/04/2024	Role and Effect of (MNC) multi-national Corporations, Evolution of International Organization IMF, IDA
20/04/2024	
22/04/2024	Asian Development Bank, Sub-Prime Lending, Global Economic crisis
27/04/2024	
22/04/2024	
27/04/2024	

Lesson Plan

GURNAM CHAND

Session 2023-2024

M.A. 1st year Semester 1st

Micro Economic

Date	
16/08/2023	Meaning and nature of Micro Economics, Positive
24/08/2023	And Normative Analysis Role of Assumptions
25/08/2023	Circular Flow of Economic Activities, Household
01/09/2023	and Firms, Factors of Production Equilibrium partial And General
03/09/2023	Equilibrium Comparative static and Dynamic,
08/09/2023	Elasticity of Demand and its Importance
10/09/2023	Price Elasticity of demand, income and Cross
17/09/2023	Elasticity Relation with Revenue
18/09/2023	Consumer Behavior, Demand function Cardinal,
25/09/2023	Ordinal and Revealed Preference
26/09/2023	Income Consumption Curve(ICC), Engel Curve
03/10/2023	substitution Effect
04/10/2023	Market Demand Curve, Band wagon effect snob
11/10/2023	effect, Veblen effect consumer surplus
12/10/2023	Short-run Analysis of Production Function,
20/10/2023	Internal and External Economies

22/10/2023	Derivation of Short and Long –run cost Curve,
29/10/2023	Optimum input Combination
30/10/2023	Technical Progress and Production Function
05/11/2023	Elasticity Of Substitution, Properties of Cobb-Douglas P.L.
06/11/2023	Perfect Competition market, Firm Equilibrium,
10/11/2023	Industry Equilibrium, under different cost condition
12/11/2023	Monopoly market Equilibrium, Discriminating
19/11/2023	Monopoly, Monopolistic Equilibrium
20/11/2023	Assignment 1 st and 2 nd
25/11/2023	Unit test 1 st and 2 nd

Lesson Plan

Session 2023-2024

(M.A. 1st year 2nd Semester)

Macro Economics

GURNAM CHAND

Date	Topic
10/01/2024 16/01/2024	Classical apparels to Demand for Money, Quantity Theory of Money, Keusion Liquidity preference Theory
17/01/2024 24/01/2024	Post keusion Approach – Baumol theory, Friedman Restatement of quality theory, Tobin Portfolio Balance Approach
27/01/2024 03/02/2024	Concept of Money Supply, Determinants of Money Supply, High Power Money, Money Multiplier
05/02/2024 12/02/2024	Money Market Structure, Role and Function Capital Market component and structure
13/02/2024 19/02/2024	Inflation Concept and Measurement, Demand pull Inflation , cost Push Inflation,

	Stagflation
20/02/2024	Short Run Philips Curve, Long Run Philips Curve, National Rate of Unemployment
27/02/2024	
28/02/2024	Concept of Trade Cycle, Phases of Trade Cycle, Investment multiplier
04/03/2024	
05/03/2024	Dynamic Multiplier, Accelerator Theory, J.R. Hicks theory of Business Cycle, P.A. Samuelsson Theory
15/03/2024	
16/03/2024	Saving and Investment in small Economy, National Income determination in open Economy, Foreign Trade Multiplier
21/03/2024	
01/04/2024	Demand of Foreign Exchange, Supply of foreign exchange, Determination of Exchange Rate
10/04/2024	
11/04/2024	Derivation of IS, LM, BP Curve, Mundell-fleming in Fixed Exchange Rate, Mudell-fleming model in Flexible Exchange Rate
20/04/2024	
22/04/2024	Assignment 1 st and 2 nd
27/04/2024	Unit test 1 st and 2 nd

Lesson Plan

GURNAM CHAND

Session 2023-2024

(BA 1ST YEAR 1ST Semester)

Date	Topic
02/08/2023 09/8/2023	Definition nature and scope or Economics
10/08/23 18/08/2023	Scarcity and choice, basic concept, Comparative static and dynamic
20/08/2023 27/08/2023	Law of Demand, Change in demand, Demand forecasting, Elasticity of supply
06/09/2023 13/09/2023	Cardinal utility theory, Marginal utility, Derivation of Demand Curve
14/09/2023 21/09/2023	Ordinal utility theory, Indifference curve analysis, Budget line
22/09/2023 29/09/2023	Price Effect, Substitution Effect, Income Consumption Curve, Price Consumption Curve
01/10/2023 06/10/2023	Law of Variable Proportion, Returns To Scale
08/10/2023	Internal and External Economics

15/10/2023	ISO Quant Curve Output and Cost
16/10/2023 23/10/2023	Concept of costs , Short period and long period cost Curves, Traditional theory of costs
24/10/2023 30/10/2023	Modern theory of costs, Total Average and Marginal revenue
02/11/2023 09/11/2023	Presentation of data, BAR, Histogram line and chart Arithmetic mean
10/11/2023 17/11/2023	Medium and Mode, Numerical Practice
19/11/2023 25/11/2023	Assignment Evaluation , 1 st and 2 nd Unit test 1 st and 2 nd

Lesson Plan

Session 2023-2024

(BA 1ST YEAR 2nd Semester)

Date	Topic
10/01/2024 17/01/2024	Perfect competition market characteristics and assumptions, price determination
18/01/2024 25/01/2024	Equilibrium of firm in short-run and long-run in perfect competition concept of supply curve
27/01/2024 03/02/2024	Equilibrium of monopoly market in short-run and long-run, Price determination, Monopoly power
05/02/2024 12/02/2024	Monopolistic competition market, Equilibrium of firm and group, Selling costs
13/02/2024 19/02/2024	Product differentiation, Comparison of monopoly perfect competition
21/02/2024 27/02/2024	Oligopoly market features, Collusive of oligopoly model of Cournot's and Bertrand's
01/03/2024	Price rigidity and kinked demand model,

06/03/2024	Price and output under cartel and price leadership
09/03/2024	Factor pricing, marginal productivity theory, Supply of Labour Curve
16/03/2024	
17/03/2024	Ricardian theory of Rent, Modern theory of Rent, Quasi Rent, Theory of interest rate, Classical
22/03/2024	
01/04/2024	Loanable fund theory of interest rate, Theories of profit
06/04/2024	
08/04/2024	Meaning and importance of Dispersion, Range and Quartile Deviation
12/04/2024	
15/04/2024	Mean Deviation, Standard Deviation and Lorenz Curve
20/04/2024	
22/04/2024	Assignment 1 st and 2 nd
27/04/2024	Unit test 1 st and 2 nd

Lesson Plan

GURNAM CHAND

Session 2023-2024

(BA 2nd YEAR 3rd Semester)

Date	Topic
02/08/2023	Meaning scope of Macro economics
09/08/2023	Limitation and circular flow of income
10/08/23	National income concepts methods to
18/08/2023	Estimate National income, products methods
20/08/2023	Income method and Expenditure methods
27/08/2023	Problems in national income Estimation
06/09/2023	Say's law of market, Classical theory of
13/09/2023	employment, Consumption function
14/09/2023	MPC and technical features of
21/09/2023	consumption function Investment function, Determination MEC
22/09/2023	Investment Multiplier static and Dynamic ,
29/09/2023	Acceleration principle concept of money

01/10/2023	Quantity theory of money, fisher equation,
06/10/2023	Cambridge approach, supply of money
08/10/2023	Commercial banking system, central bank
15/10/2023	importance function, Recent banking sector reforms
16/10/2023	Meaning and importance of index
23/10/2023	numbers, Laspeyres method, Passche and fisher method
24/10/2023	Problem in the construction of index
30/10/2023	numbers, Assignment 1 st and 2 nd
02/11/2023	Unit test
09/11/2023	1 st and 2 nd
10/11/2023	Revision of unit 1 and 2
17/11/2023	
19/11/2023	Revision of unit 3 and 4
25/11/2023	

Lesson Plan

Session 2023-2024

(BA 2nd YEAR 4th Semester)

CURNAM CHAND

Date	Topic
10/01/2024	Theory of Inflation, Types of Inflation, Inflationary gap, Effect of Inflation
17/01/2024	
18/01/2024	Demand pull Inflation, Cost push Inflation, Credit creation
25/01/2024	
27/01/2024	Credit control quantitative method and qualitative method
03/02/2024	
05/02/2024	Meaning and scope of public finance, Principle of maximum social advantage public expenditure
12/02/2024	
13/02/2024	Taxation system, Canons of Taxation, Impact and incidence of Taxes
19/02/2024	
21/02/2024	Public debt, Investment multipliers static and dynamic
27/02/2024	
01/03/2024	Acceleration Principle, Trade cycle meaning and phase
06/03/2024	
09/03/2024	Trade cycle of J.R. Hicks and Samuelsson model
16/03/2024	

17/03/2024	Correlation meaning, Types and degree of Correlation
22/03/2024	
01/04/2024	Karl-person Coefficient of Correlation Direct, Shortcut, Step-deviation method
06/04/2024	
08/04/2024	Rank Correlation with some Ranks and unequal Ranks numerical solutions
12/04/2024	
15/04/2024	Assignment 1 st and 2 nd
20/04/2024	Unit test 1 st and 2 nd
22/04/2024	Revision of Unit 1 st and 2 nd Unit 3 rd and 4 th
27/04/2024	

Lesson Plan

Chunna Chandra
Session 2023-2024

M.A. 1st year Semester 1st

Economic

Date	Topic
16/08/2023 24/08/2023	Output and Employment Determination in Classical model, Quantity Theory of money and price level
25/08/2023 01/09/2023	Classical Model with Saving-investment, Classical model without saving investment, Introduction to Keynesian Model
03/09/2023 08/09/2023	Keynesian two sector model, Keynesian three sector model, Keynesian four sector model
10/09/2023 17/09/2023	The goods market Equilibrium under, fixed price model, Money market Equilibrium
18/09/2023 25/09/2023	Change in Aggregate Demand with government spending and taxation
26/09/2023 03/10/2023	Effectiveness of monetary and fiscal policies, Derivation of IS Curve, Derivation of LM Curve
04/10/2023 11/10/2023	Derivation of Aggregate Demand Curve, Under Variable price Model, Derivation of Aggregate

	Supply Curve
12/10/2023	Determination of Equilibrium price and output,
20/10/2023	Wage Price Flexibility and Full Employment
22/10/2023	Monetary Policies and Full Employment, Fiscal
29/10/2023	Policies and Full Employment
30/10/2023	Theories of Consumption absolute income,
05/11/2023	Relative income Hypothesis life cycle Hypothesis
06/11/2023	Permanent income Hypothesis consumption,
10/11/2023	Present Value Criterion for Investment
12/11/2023	The marginal Efficiency of Capital Approach,
19/11/2023	Accelerator theory of Investment, Capital Adjustment model
20/11/2023	Assignment 1 st and 2 nd
25/11/2023	Unit Test 1 st and 2 nd

Lesson Plan

GIURNAM CHAND

Session 2023-2024

(M.A. 2nd year 3rd Semester)

Paper Macro Economic 2nd

Date	Topic
10/01/2024 16/01/2024	Meaning and feature of oligopoly market, New Collusive model cornet and Bertrand model
17/01/2024 24/01/2024	Kicked Demand Model, Collusive Oligopoly, Joint Profit maximizing cartels
27/01/2024 03/02/2024	Price leadership model of equal and unequal Quotes, Gomes Theory, Saddler point Solution
05/02/2024 12/02/2024	Alternative theories of firm, Baumol Sales revenue maximization model
13/02/2024 19/02/2024	Morris and Williamson <i>Average</i> Full Cost pricing
20/02/2024 27/02/2024	Bans limit pricing model, Behavioral model of cyert and march
28/02/2024 04/03/2024	Factor pricing theory under competitive, Conditions and

	monopolistic power in product market
05/03/2024 12/03/2024	2 nd model – Monopolistic power in factor Market 3 rd model- Bilateral monopoly in Factor market, Monopoly product market
13/03/2024 21/03/2024	Product exhaustion problem, Neo-classical, Theory of Rent, Quasi Rent, Theory of interest and profit
01/04/2024 06/04/2024	General Equilibrium model of Walrus, Concept of social welfare, Pareto-optimality Criterion
08/04/2024 13/04/2024	Efficiency Condition of Pareto, Borgan Social welfare Function, Arrow impossibility theorem
15/04/2024 22/04/2024	Compensation Criterion, Market Structure and Welfare maximization, Market failure and externalities , Public goods and its Correction
23/04/2024 27/04/2024	Assignment 1 st and 2 nd Unit Test 1 st and 2 nd

CMG Govt. College for Women, Bhodia Khera (Fatehabad)

Lesson Plan 2023-24

Name of Asstt./Associate: Mr. Sandeep Kumar

Class and Section: B.A. 5th Semester & Section - A

Subject: Development & Environmental Economics

Month	Week	Topics
August	3 rd and 4 th	Measurement of economic development; Measurement through national income & per capita income Limitation of real per capita income as an index of Economic Development Quality of life index: Construction & Evaluation of PQLI HDI & its indicators: Construction of HDI Limitations of using HDI
September	1 st and 2 nd	Best measures of Economic Development Obstacles to economic development Economic & Non economic obstacles to economic development Vicious circle of poverty Different aspects of Vicious circle of poverty Causes of Vicious circle of poverty Need for breaking the Vicious circle of poverty Solution of Vicious circle of poverty
	3 rd and 4 th	Lewis model of unlimited supply of labour Criticism of lewis model Theory of Big Push Implications of Theory of Big Push Features & criticisms of Theory of Big Push Balanced Growth Different views regarding Balanced Growth Balance among different sectors
September	31	1 st Assignment on the topic “Theory of big push”
October	1 st and 2 nd	Advantages of Balanced Growth Criticisms of Balanced Growth Presentation on balance Growth Unbalanced Growth The Unbalancing Process Balance Growth theory versus Unbalanced Growth theory

		<p>Leibenstein's Critical minimum effort thesis</p> <p>Need for Critical minimum effort</p> <p>Stages of population and Critical minimum efforts</p> <p>Arguments in favour of Critical minimum effort</p> <p>Environment- A Necessity and luxury</p> <p>Scope of Environmental Economics</p> <p>Characteristics of Environment</p> <p>Components of Environment</p> <p>Environment-A Necessity</p>
	3 rd and 4 th	<p>Deference between Economic Growth & Development</p> <p>Determinants of Economic Development</p> <p>Economic Determinants of Economic Development</p> <p>Non-economic Determinants of Economic Development</p> <p>Regression; Meaning and types</p> <p>Regression lines; Regression Equations; Regression coefficients</p> <p>Properties of Regression coefficients</p> <p>Methods of calculating Regression coefficients & Regression Equations: Direct & deviation method</p> <p>Relation between correlation and Regression</p> <p>Utility & limitation of Regression</p> <p>Environment-A luxury</p> <p>Impact/cost of Environment as a luxury</p> <p>Population pressure</p> <p>Impact of Population Growth on Environment</p> <p>Impact of Environment on Population Growth</p>
	30	2 nd assignment on the topic " Unbalanced Growth"
November	1 st and 2 nd	<p>Population ; Poverty ; Environment</p> <p>Market failures in case of environmental goods; Basis of Market failures-Externalities</p> <p>Positive and Negative Externalities; Failures of market mechanism and Externalities</p> <p>Divergence between Private costs and social costs</p> <p>Reasons for Market failures</p> <p>Solutions of the Market failures; Spillover Benefits; correcting the Spillover Benefits</p>

	3 rd and 4 th	Pollution –Prevention and control Water Pollution; Noise Pollution: Desertification Prevention and control of Pollution: Water & Noise Pollution measures Consequences of Pollution/Environmental degradation for under developed countries Environmental legislation (1986); Salient features of Environmental legislation (1986) Forest conservation act (1980); Sustainable Development Features of Sustainable Development; importance or need of Sustainable Development Indicators of Sustainable Development Measurements of Sustainable Development
--	-------------------------------------	--

CMG Govt. College for Women, Bhodia Khera (Fatehabad)

Lesson Plan 2023-24

Name of Asstt./Associate: Mr. Sandeep Kumar

Class and Section: B.A. 3rd Semester & Section - A

Subject : Macro Economics

Month	Week	Topics
August	3 rd and 4 th	Introduction to Macroeconomics, Assumption, Scope, Uses or importance, Limitations Difference between Microeconomics and Macroeconomics Concept of GDP and National income Concept of GDP and National income Domestic product in term of Market price and Basic price Concept of National income Related aggregates of National income\ GDP,GNP,NNP at Market price GDP,NDP,NNP,GNP at Factor cost

September	1 st and 2 nd	Private income Personal income ,Disposable income Measurement of National income Explanation of Value added method Explanation of income method Explanation of Expendature method National income at current price and National income at constant price Difficulties in the measurement of National income Circular flow of income Two sector model Three & four sector model of the circular flow of income Leakages or Withdrawals & Injections
	15	1st assignment on the topic” Keynesian theory of Employment”
	3 rd and 4 th	Classical theory of Employment Types of Unemployment associated with Full Employment Assumption of Classical theory of Employment Determination of Income and Employment Explanation of Classical theory of Employment Brief introductions of Say’s Law of Market Main implications of Classical theory of Employment
October	1 st and 2 nd	Criticisms of Classical theory of Employment Say’s law of Market Assumption of Say’s law of Market Explanation of Say’s law of Market Modren statement of Say’s law of Market Implications of Say’s law of Market Criticisms of Say’s law of Market Keynesian theory of Employment Assumption of Keynesian theory of Employment Explanation of Keynesian theory of Employment Achievement of Full Employment
	3 rd and 4 th	Determination of Income & Employment Significance of Keynesian theory of Employment Main features of Keynesian Economics Difference between Keynesian theory and Classical theory Consumption Function; Different shapes of Consumption curve ;Features of Propensity to consume MPC;APC; Saving Function & Propensity to save

		Relationship between MPC & MPS, APC & APS Determinants of Propensity to consume Measures suggested in RBI Bulletin for Banking Reforms Results of the Reforms in the Banking Sector Banking Sector Reforms in India
November	1 st and 2 nd	Psychological law of Consumption; Implications of Psychological law of Consumption Measures to rise the propensity to consume; Cyclical & secular Consumption Function Criticisms of Propensity to consume Investment function Propensity to invest Factors influencing Investment\ Sources of public Investment Importance of Investment Weighted Aggregative method Consumer price index & its construction; Wholesale price index Functions of Commercial Banks; Commercial Banks & Underdeveloped countries Functions of Central Banks; Role of Central Bank in Underdeveloped Economy
	15	2nd assignment on the topic “Marginal efficiency of Capital”
	3 rd and 4 th	Marginal efficiency of Capital Determinants of Marginal efficiency of Capital Marginal efficiency of Capital & Rate of Interest Factors on which Marginal efficiency of capital depends Criticisms of Marginal efficiency of Capital Investment Multiplier Leakage & importance of Multiplier Criticisms of Multiplier & its types Principle of Acceleration Explanation & Criticisms of Acceleration Money in a Modern Economy The concept of Near Money Barter system and its difficulties Function, Significance of Money Money supply : Meaning & Determinants Determination of Money supply Money Demand & Liquidity preference theory Monetary Equilibrium and interest rate

		Criticisms of Liquidity preference theory Quantity theory of Money Criticisms of Quantity theory of Money Index Numbers Problems or difficulties in the construction of Index Numbers Advantages or limitation of Index Numbers Methods of constructing Index Numbers
	30	Class test on the topic “Measurement of National income”

CMG Govt. College for Women, Bhodia Khera (Fatehabad)

Lesson Plan 2023-24

Name of Asstt./Associate: Mr. Sandeep Kumar

Class and Section: M.A. 1st Semester

Subject : Quantitative techniques in Economics

Month	Week	Topics
August	3 rd and 4 th	Functions: Concept and types of functions; Multivariable functions; Interpretation of revenue, cost, demand, supply functions; Types of production cost functions; Limits, Continuity
September	1 st and 2 nd	derivatives; Rules of differentiation and its economic applications. Rules of Partial differentiation and its economic applications. Elasticity and their types.
	3 rd and 4 th	Problem of maxima -minima in single and multivariable function; Unconstrained and constrained optimization in simple economic applications.
	30	Assignment on the Topic “ Rules of differentiation and its economic applications”
October	1 st and 2 nd	Concept of integration and its economic application
	3 rd and 4 th	Concept of Matrix and their types, simple operations on matrices, matrix inversion and rank of matrix; Determinants and their properties..
November	1 st and 2 nd	Solution of simultaneous equations through Cramer’s rule and Matrix inverse method and their economic applications. Introduction to input-output analysis

	3 rd and 4 th	Difference equations – Solution of first and second order difference equations; Applications in trade cycle models; Growth models and lagged market equilibrium models
	30	Sessional Test on the Topic “ Solution of simultaneous equations through Cramer’s rule and Matrix inverse method and their economic applications. Introduction to input-output analysis”

CMG Govt. College for Women, Bhodia Khera (Fatehabad)

Lesson Plan 2023-24

Name of Asstt./Associate: Mr. Sandeep Kumar
Class and Section: M.A. Economics 3rd Semester
Subject : Agricultural Economics – I

Month	Week	Topics
August	3 rd and 4 th	Agricultural Economics – Definition, Nature and Scope; Role of Agriculture in Economic Development; Inter-Sectoral Linkages of Agriculture (Backward & Forward Linkages and Feedback Effects);
September	1 st and 2 nd	Role of Agriculture in Haryana and Indian Economy; Farming as a business or way of life; Risks and Uncertainties in Agriculture
	15	Assignment on the Topic “Agricultural Economics – Definition, Nature and Scope”
	3 rd and 4 th	Ancient Economic Thought and Agriculture: Hebrew Economic Thought; Greek Economic Thought – Socrates, Plato, Aristotle; Roman Economic Thought;.
October	1 st and 2 nd	Medieval Economic Thought and Agriculture – St. Augustine; Physiocrats and Agriculture; Classical Economic Thought and Agriculture Indian Agriculture: Features, Problems and Trends;
	3 rd and 4 th	Agricultural Productivity in India –Causes of low productivity and Suggestions to increase productivity in India; Agricultural Price Policy: origin, objectives, need, instruments,
	30	Sessional Test on the Topic “ Indian Agriculture: Features, Problems and Trends”
November	1 st and 2 nd	shortcomings and suggestions for Reorientation of Agricultural Price Policy in India; Agriculture Marketing in India; Agricultural Development and Five Year Plans.

	3 rd and 4 th	<p>Rural Unemployment and Poverty Rural Unemployment: Nature, Magnitude</p> <p>Causes and Suggestions to solve unemployment problem;</p> <p>Problems and Measures to improve the conditions of Agricultural Labourers</p> <p>Rural Poverty; Inequalities in income distribution; Gender inequity in agriculture; Concept of Poverty Line and Measures to eradicate Poverty in India.</p>
--	--	--

Weekly Lesson Plan for B.A.2nd Year 2023-24

Sandeep Kumar, Assistant Professor of Economics

CMG GCW Bhodia Khera, Fatehabad

Class: B.A. Semester 4

Paper: Macro Economics

Month	Class	Nomenclature	Remarks
January 2024	Week 1	Inflation Concept and Theories	
	Week 2	Credit Creation	
	Week 3	Credit Control	Assignment1
	Week 4	Nature and Scope of Public Finance	
February 2024	Week 1	Principle of maximum social advantage	Assignment2
	Week 2	Public Expenditure	
	Week 3	Taxation System	Unit-Test
	Week 4	Impact and incidence of Taxation	
March 2024	Week 1	Public Debt	
	Week 2	Investment Multiplier	
	Week 3	Acceleration Principle	
April 2024	Week 1	Trade Cycle	
	Week 2	Theories of Trade Cycle	
	Week 3	Correlation	
	Week 4	Revision	

Weekly Lesson Plan for B.A.3rd Year 2023-24

Sandeep Kumar, Assistant Professor of Economics

CMG GCW Bhodia Khera, Fatehabad

Class: B.A. Semester 6

Paper: International Economics-1

Month	Class	Nomenclature	Remarks
January 2024	Week 1	Introduction of subject matter Introduction of inter -regional and international trade A comparison between internal and international trade Advantage and disadvantages of international trade Theory of comparative cost Basis of international trade Absolute and equal Difference in cost comparative Difference in cost Criticism of the theory of comparative cost	
	Week 2	Introduction of Heckscher-ohlin theory of international trade Explanation of H-O Theory Superiority of Ohlin's theory Criticism of H-O theory Introduction of free trade and protection Meaning, argument favour and against of Free Trade. The case for protection & Method of protection	
	Week 3	Tariff barriers Non Tariff barriers. which method of protection is best Rational of protection police for underdeveloped countries. Introduction of foreign exchange rate and market	Assignment1
	Week 4	arguments in favour and against Fixed and Flexible exchange rate Determination of equilibrium rate of Exchange Mint par theory & Purchasing power parity Theory Balance of payments theory	
February 2024	Week 1	Meaning of BOP & Structure of BOP Balance of payments always Balance Disequilibrium in BOP & Measures to correct adverse BOP & Effect of Devaluation on BOP & importance of BOP	Assignment2

	Week 2	Meaning of Foreign trade multiplier The Determination of National Income in an open economy. Importance and Application of Foreign trade multiplier to underdeveloped countries	
	Week 3	Meaning and volume of foreign trade composition of India's foreign trade Change in the Composition of foreign trade of india after 1991 Direction of India's Foreign Trade Features of volume,Composition and Direction in India's Foreign Trade since 1991	Unit-Test
	Week 4	Trade Reform in India Export- Import policy 2004 to 2009 New foreign trade policy IMF (Capital) International monetary fund Special Drawing Right main Function of the IMF Sucess and failure of IMF	
March 2024	Week 1	India and World Bank World Trade Organization WTO and india	
	Week 2	Meaning and utility of time series Components of time series/secular trans Seasonal and cyclical Variations Decomposition of Time series	
	Week 3	Method of measuring Trends/semi Average Method Semi Average Method again for slow learner's Moving Average Method Even Moving Average Method Use of Weights in the calculation of moving Average measurement of short term Fluctuations	
April 2024	Week 1	Introduction of Heckscher-ohlin theory of international trade Explanation of H-O Theory Superiority of Ohlin's theory Criticism of H-O theory	
	Week 2	Introduction of free trade and protection Meaning, argument favour and against of Free Trade. The case for protection & Method of protection	
	Week 3	Theory of comparative cost Basis of international trade	

		Absolute and equal Difference in cost comparative Difference in cost Criticism of the theory of comparative cost	
	Week 4	Revision	

Weekly Lesson Plan for M.A.1st Year(Economics) 2023-24

Sandeep Kumar, Assistant Professor of Economics

CMG GCW Bhodia Khera, Fatehabad

Subject: Economics of Growth & Development (Sem II)

Month	Week	Nomenclature	Remarks
January 2024	Week 1	Importance of Agriculture in Economic Development	
	Week 2	Role of Govt. in Economic Development Role of Market in Economic Development	
	Week 3	Planning in a market-oriented economy	
	Week 4	Importance of Industry in Economic Development	
February 2024	Week 1	Poverty ; Indicator, Measurement Trade as engine of growth	Test
	Week 2	Prebisch, Singer, Myrdal view about trade Gains from trade and LDCs	
	Week 3	Role of FDI in Economic Development Role of MNCs in Economic Development	
	Week 4	Role of Fiscal Policies in Economic Development Role of Monetary policies in Economic Development	Assignment
March 2024	Week 1	Choice of Techniques: Appropriate technology	
	Week 2	Investment Criteria, Cost-benefit analysis	
	Week 3	Techniques of planning; Plan model in india	
April 2024	Week 1	Enogeneous growth , role of education	
	Week 2	Research & knowledge-	
	Week 3	explanation of cross country	
	Week 4	Economic development & growth	

Weekly Lesson Plan for M.A.2nd Year(Economics) 2023-24

Sandeep Kumar, Assistant Professor of Economics

CMG GCW Bhodia Khera, Fatehabad

Subject: Agricultural Economics-II (Sem IV)

Month	Week	Nomenclature	Remarks
January 2024	Week 1	Land reforms in india; Agricultural Development and tenurial conditions Land reforms- meaning , important changes caused by land reforms	
	Week 2	Objectives of Land reforms; land reforms ; ceiling on land holdings: implementation of land reforms in india.	
	Week 3	The Green revolution : factor responsible for Green revolution, economic benefits of Green revolution. Measures for making Green revolution all pervasive. Rergional desparities created by Green revolution,	
	Week 4	Inter farm disparity in income, Green revolution and employment. Terms of trade between agriculture and industry. Meaning impact of change in Terms of trade in favour of and against agriculture.	
February 2024	Week 1	change in Terms of trade between agriculture & industry during course of economic development. Terms of trade between agriculture and industry in india since independence.	
	Week 2	Agricultural marketing ; need for an efficient system of agricultural marketing; efficiency of agricultural marketing system in india.	
	Week 3	Measures to improve the efficiency of agricultural marketing in india. Agricultural credit ; importance of Agricultural credit, sources (formal and informal) problem and govt policies since independence,	
	Week 4	Issues in Agricultural price policy , objective of Agricultural price policy, main elements of Agricultural price policy,	Assignment
March 2024	Week 1	Agricultural price policy in india ; its evolution and objective Agricultural price policy in india.	

	Week 2	Important constitution of agricultural price policy in india	
	Week 3	Need for revision of Agricultural price policy in india	
April 2024	Week 1	World trade organization and Indian agriculture; TRIPS, WTO and MSP Model of production Debate.	
	Week 2	Private v/s public investment in agriculture	
	Week 3	Trends in public and private investment in Indian agriculture.	
	Week 4	Capital formation in rural sector- saving assets and credits.	

Weekly Lesson Plan for M.A.2nd Year(Economics) 2023-24

Sandeep Kumar, Assistant Professor of Economics

CMG GCW Bhodia Khera, Fatehabad

Class: M.A. 4th Sem (Economics)

Subject: Computer Application in Economics (Sem IV)

Month	Week	Nomenclature	Remarks
January 2024	Week 1	Authentication and validation of transaction processing	
	Week 2	Debit Cards, Credit Cards, Smart Cards	Test
	Week 3	Electronic Funds Transfer, ATM, On Line Banking and On-Line Shopping	
	Week 4	Electronic Payment System	
February 2024	Week 1	Internet, Intranet, Extranet, LAN, MAN, WAN, WWW, EMail, Search Engines; Computer Networking and recourse sharing	
	Week 2	E-Commerce: Meaning and scope of E-Commerce, E –Business; E-Commerce Vs. Traditional Commerce	
	Week 3	Business Models of E-Commerce B2B, B2C, C2B and G2B.	
	Week 4	Revision	Assignment
March 2024	Week 1	Introduction to SPSS, Some basic commands and data entry defining variables, Statistical processing Techniques and Methods: Summarizing and analysis of data; Descriptive Statistics; Comparison of means median, mode dispersion, Kurtosis and Skewness.	
	Week 2	Correlation and Regressing analysis; Estimation of Growth Rates. An overview of Techniques	

		used in Research: Univariate, Bivariate and Multivariate analysis; Trends Forecasting; testing the significance of parameters.	
	Week 3	Hypothesis various test of hypotheses and use of SPSS for testing of hypotheses, Correlation and Regressing analysis; Estimation of Growth Rates. An overview of Techniques used in Research	
April 2024	Week 1	Univariate, Bivariate and Multivariate analysis; Trends Forecasting; testing the significance of parameters.	
	Week 2	Revision	
		Conducted Final Practical on 10-04-24	

Weekly Lesson Plan for M.A.2nd Year(Economics) 2023-24**Sandeep Kumar, Assistant Professor of Economics****CMG GCW Bhodia Khera, Fatehabad****Class: M.A. 4th****Sem****(Economics)****Subject: Computer Application in Economics (Sem IV)**

Month	Week	Nomenclature	Remarks
January 2024	Week 1	Authentication and validation of transaction processing	
	Week 2	Debit Cards, Credit Cards, Smart Cards	Test
	Week 3	Electronic Funds Transfer, ATM, On Line Banking and On-Line Shopping	
	Week 4	Electronic Payment System	
February 2024	Week 1	Internet, Intranet, Extranet, LAN, MAN, WAN, WWW, EMail, Search Engines; Computer Networking and resource sharing	
	Week 2	E-Commerce: Meaning and scope of E-Commerce, E –Business; E-Commerce Vs. Traditional Commerce	
	Week 3	Business Models of E-Commerce B2B, B2C, C2B and G2B.	
	Week 4	Revision	Assignment
March 2024	Week 1	Introduction to SPSS, Some basic commands and data entry defining variables, Statistical processing Techniques and Methods: Summarizing and analysis of data; Descriptive Statistics; Comparison of means median, mode dispersion, Kurtosis and Skewness.	
	Week 2	Correlation and Regressing analysis; Estimation of Growth Rates. An overview of Techniques used in Research: Univariate, Bivariate and Multivariate analysis; Trends Forecasting; testing the significance of parameters.	
	Week 3	Hypothesis various test of hypotheses and use of SPSS for testing of hypotheses, Correlation and Regressing analysis; Estimation of Growth Rates. An overview of Techniques used in Research	
April 2024	Week 1	Univariate, Bivariate and Multivariate analysis; Trends Forecasting; testing the significance of parameters.	
	Week 2	Revision	

		Conducted Final Practical on 10-04-24	

Lesson Plan. B.A. Final - Economics VI Sem-

month	Topic
January.	<ol style="list-style-type: none"> 1. Inter-regional and International trade 2. Theory of Comparative costs 3. Modern theory of Heckscher-Ohlin theory of International trade 4. Free trade and Protection 5. Foreign Exchange.
February	<ol style="list-style-type: none"> 6. Balance of Payments 7. Foreign Trade Multiplier 8. Changes in India's Foreign Trade Since 1991 9. International Monetary Fund - IMF 10. World Bank. 11. World Trade Organisation
march.	Time Series Analysis
April.	<p>Revision</p> <p>Roman Divi (Prof. Economics)</p>

Lesson Plan. B.A. Anal IV - SEM

month	Topic
July	<ol style="list-style-type: none"> 1. Economic Growth and Development 2. Determinants of Economic Development 3. measurement of Economic Development 4. Obstacles to Economic Development. 5. Vicious Circle of Poverty
August.	<ol style="list-style-type: none"> 6. Lewis model of Unlimited supply of Labour. 7. theory of org. Puth. 8. Balanced growth. 9. Unbalanced growth.
September	<ol style="list-style-type: none"> 10. Leibenstein's critical minimum effort thesis. 11. Environment - A Necessity and Luxury. 12. Population - Environmental Linkage. 13. market failure in case of Environmental goods. 14. Pollution - Prevention and Control. 15. Environmental Legislation - 1986. 16. Sustainable Development
October.	Regression
November.	Revision

Ramesh
Ramesh Divi

Lesson Plan → M.A. Economics Final. Political Economy IV Sem. II Sem.

month/ Date	Topic.
January	<ol style="list-style-type: none"> 1. Commodity Production :- Use value Exchange value 2. Capitalistic class, working class and merchant capital. 3. Surplus value & origin of Surplus value 3. Components and rate of surplus value. 4 Rate of Profit
February	<ol style="list-style-type: none"> 1. Analysis of Capitalistic Agriculture. 2. Capital Accumulation. 3. Simple and Expanded reproduction. 4. Process of Capitalistic Reproduction.
March:-	<ol style="list-style-type: none"> 1. Capitalistic Crisis:- Types of crisis, falling tendency of rate of Profit. 2. Development of monopoly Capitalist
April:-	<ol style="list-style-type: none"> 1. Concept of Imperialism. <p>Revision.</p> <p><u>Ram</u> Ramon Devi Assistant Prof Economics</p>

M.A Previous - Economics - Indian Economy IIInd Sem.

month	Topic (Indian Economy.)
January.	<ol style="list-style-type: none"> 1. Features of Indian Economy 2. Nature and characteristics of Indian Economy 3. Planning, objectives and strategies, failures and achievements of plans. 4. Basic economic Indicators National Income trends in prices and money supply.
February	<ol style="list-style-type: none"> 5. Land Reforms in India. 6. Agricultural marketing and Warehousing 7. Policies for Sustainable agriculture. 8. Agricultural Finance Policy. 9. Agricultural Price Policy
march.	<ol style="list-style-type: none"> 10. Theories of Population. 11. Concept of Demography 12. measurement of Fertility. 13. Characteristics of Indian Population through recent years.
April	<ol style="list-style-type: none"> 14. monetary Policy of R.B.I 15. money and capital market 16. Role of Commercial banks in India 17. Banking sector Reforms since 1991

Roman

Lesson Plan. M.A. Economics Final Year. Welfare Econom^{ics}
~~III~~ - SEM.

Month	Topic
January.	<ol style="list-style-type: none"> 1. The Scitovsky double criterion 2. Samuelson's Utility Possibility curve 3. Choice Axiom and Revealed Preference. 4. Social Welfare Function. 5. Arrow's Impossibility theorem.
February.	<ol style="list-style-type: none"> 1. Pigorian tax and Subsidy 2. Divergence between Private and Social costs 3. Externalities of production and consumption 4. Problem of Public goods. 5. Second best optimum
March.	<ol style="list-style-type: none"> 1. marginal cost Pricing. 2. Cost-Benefit Analysis. 3. The Value of Information and Irreversible Consequences.
April.	<ol style="list-style-type: none"> 1. Collective decision making and Voting rules 2. Voting and median voter models. 3. Rent Seeking. 4. market failure and Govt. Failure. <p><u>Romas</u></p>

Cardinal Principles of Academic Integrity and
 Lesson Plan → M.A Final Economics → IV Sem.
 Publication Ethics

month	Topic
January.	<p>Academic Integrity :-</p> <ol style="list-style-type: none"> 1. Fairness and Respect 2. Responsibility and courage. 3. Plagiarism - Definition 4. UGC Policy for Academic Integrity
February	<ol style="list-style-type: none"> 1. Integrity and Prevention 2. Some Plagiarism. detection tools.
march:-	<ol style="list-style-type: none"> 1. Research and Publication ethics. 2. falsification 3. Fabrication and Plagiarism. 4. Introduction and importance
April.	<ol style="list-style-type: none"> 1. Violation of Publication ethics. 2. Publications misconduct 3. Predatory Publisher and Journals.

Ravi
 Raman Devi (Assistant Prof. Economics)

Roman Devi

M.A. Program Economics of Environment and Demography

month

Topic

July

1. Economy and Environment.
2. Economic Instrument for Environmental protection.
3. Pollution charges, Product charges and subsidies.
4. Deposit Refund system.
5. Coase theorem.
6. monitoring and Enforcement of Environmental Regulation.

August.

1. Concept of Economic value of Environment.
2. Value of Environment WTP and WTAC
3. Contingent valuation method.
4. Travel cost method.
5. Hedonic market method.

September.

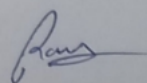
Pollution, Poverty and Environmental Degradation.
Linkage between population and Environment.
Fertility :- meaning and factors affecting fertility.
migration :- meaning and factor affecting migration

October.

Pollution and Environment.
Economic Development and Environment.
Stable and Quasi stationary population

November

Revision


Roman Devi

M.A Economics- Final Year III Sem
Political Economy of Development (Roman Devi)

Date/month

Topic

July

1. Roots of Knowledge and growth of Knowledge
2. Absolute and partial truth.
3. Relativity of truth and progress of truth

August

1. Idealism and materialism
2. metaphysics and Dialectics
3. Laws of Dialectics
4. Unity and struggle.
5. Negation of Negation.
6. Nature and role of contradictions.

September

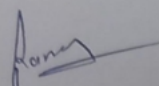
1. mode of Production and Social superstructure.
2. Dialects interaction of base and superstructure.
3. meaning of Historical materialism.
4. Fundamental Law of social Development.
5. Economic Law and their Utilisation.

October.

1. Rise of Private property
2. Primitive Communism.
3. Imperialism and Socialism

November

Revision


Roman Devi

Roman Devi

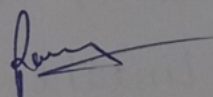
Public Economics

Month

Topic

November

Revision


Raman Devi

Month	Topic
July	<ol style="list-style-type: none"> 1. Market Failure and Rationale for Government Intervention 2. Imperfections and Market Failure 3. Externalities- Nature, Types and their Internalization 4. Efficient Provision of Public Goods 5. Bowen Model, Lindahl Model 6. Samuelson Model 7. Theory of Club Goods
August	<ol style="list-style-type: none"> 8. Public Expenditure 9. Wagner's Law of Increasing State Activities 10. Wiseman - Peacock Hypothesis 11. Canons and Effects of Public Expenditure 12. Public debts 13. Effects of Public Debt 14. Modern Theory and Buchanan Thesis 15. Public Debt Management and Redemption of Public Debt
September	<ol style="list-style-type: none"> 16. Public Revenue: Tax and Non-Tax Revenue 17. Direct and Indirect Taxes 18. Tax Incidence - Partial and General equilibrium Analysis 19. Concepts of Tax Elasticity 20. Tax Buoyancy and Tax Effort
October	<ol style="list-style-type: none"> 21. Budgeting: Meaning and Purpose 22. Types of Classification of Budget 21. Budget Making Process in India 22. The Decentralization Theorem 23. Assignment Issues in Multi-Level Government 24. Tiebout Model 25. Centre-State Fiscal Relations in India & Fiscal Sector Reforms in India