

Lesson Plan

Academic Session 2025-26

Macro Economics-II

M.A.Semester 2nd Semester

Dr Pardeep Kumar Duhan

Week	Contents
1	The Demand for and supply of money: Classical Approach to Demand for Money – Quantity Theory Approach; ;Fisher’s equilibrium; Cambridge Quantity theory;
2	Keynes Liquidity Approach – Transaction; Precautionary and Speculative Demand for Money Aggregate Demand for Money; Friedman, Patinkin Baumol and Tobin
3	Determinants of money supply, High-powered money, Money multiplies.
4	Inflation: Definition of Inflation; Economics effects of Inflation – The effect of Inflation of the distribution of Income and Wealth,
5	The effect of Inflation on output, Employment and the Growth Rate; Demand Side and Supply Side theories of inflation.
6	Problems and Practices of the 1 st and 2 nd Unit
7	Inflation and unemployment: The Phillips Curve, The Inflationary Pressure Curve: Phillips Curve, Inflationary Pressure Curve and the Rate of Inflation
8	The Phillipis Curve; Trade off and Non Trade Off.
9	Adaptive Expectation and Rational Expectation Keynesianism Vs Monetarism.
10	Trade Cycles – Models of Samuelson, Hicks and Kaldor, Economic Growth:
11	Harrod- Doman Model; Neo-Classical Model (with money & without money). International Adjustment: The Determination of National Income in Open Economy;
12	The International Transmission of Disturbance: Transmission under Fixed Exchange Rate; Transmission under Floating Exchange Rate (Mudel Fleming Model).
13	Test, Revision and Collection of Assignments from Students for Internal Marks Process

Lesson Plan

Academic Session 2025-26

Subject: Financial Institutions and Markets-II

M.A. 4th Semester

Dr Pardeep Kumar Duhan

Week	Contents
1	Proliferation of banking and non-bank financial intermediaries -
2	Effectiveness of monetary Policy - Credit creation and its control, Profitability and efficiency of banks.
3	Commercial banks and Co-operative banks.
4	Development banks- Role and functions; Investment and merchant banking, Financial sector reforms in India
5	Types of non-bank financial institutions: Their growth and impact on India's economic development, Measures taken to control their operations.
6	Problems and Practices of the 1 st and 2 nd Unit
7	Role of money market and capital market: Call money market, Treasury bill market, Commercial bill market including commercial ECN and certificate of deposits
8	Discount market - Government securities market - Market for derivation: future and options, and other derivatives:
9	types, uses and pricing of derivation - Primary and secondary market for securities.
10	SEBI: its impact on the working of capital market in India; IRDA and its role in financial markets -
11	Theory of optimum currency areas - Euro-dollar
12	Euro-Currency markets - Their development role at international level.
13	Test, Revision and Collection of Assignments from Students for Internal Marks Process

Lesson Plan

Academic Session 2025-26

Subject: Macro EconomicsB.A. Hons 2ND Semester**Dr Pardeep Kumar Duhan**

Week	Contents
1	Keynesian Multiplier: Concepts, Relation between Multiplier, MPC and MPS,
2	Comparative Static and Dynamic Process.
3	Working of Multiplier in UDC's. Acceleration Principle and Concept of Super Multiplier.
4	Determination of General Price level: Classical and Keynesian Theory of

	Money and Prices.
5	Inflation: Effects of Inflation, Theories of Inflation: Cost Push and Demand Pull Inflation
6	Phillips Curve Analysis of Inflation and unemployment.
7	Rate of Interest: Keynesian
8	IS-LM Theories of Interest rate.
9	Macro Economic Policies: Monetary and Fiscal Policies.
10	Trade Cycles: Meanings, Types, Phases and Theories of Trade Cycles (
11	Hicks and Samuelson).
12	Economic Growth: Meaning and theories. Harrod-Domar Theory and Neo-classical Theory.
13	Tests and revision

Academic Session 2025-26

Dr Pardeep Kumar Duhan

BA (Hons) 4th Sem

Subject: Human Resource Development

No. of Weeks	Content of the Syllabus
1 st Week	Concept, Nature, Scope and Significance of HRD.
2 nd Week	Objective and functions of HRD.
3 rd week	Traditional and Modern approaches of HRD, Manpower Planning.
4 th week	Concept of Human Capital and its determinant, problem of measurement.
5 th week	Theories of Human capital in context of developing economies.
6 th week	Role of public and private investment in Human Capital formation.
7 th week	Economics of Education, Health and Nutrition
8 th week	Revision and Test
9 th week	Internal allocation and Brain Drain.
10 th week	Asymmetric and functioning of HR Market, Migration.
11 th week	Managing Human Resources.
12 th week	Revision and Test.
13 th week	HRM in developed countries and India.
14 th week	Emerging HRM concepts and systems in New Millennium.
15 th week	HR Information system
16 th week	Revision and test.

Lesson Plan

Academic session 2025-26

Subject: Agricultural Economics-II

Semester 4th

Dr Satyawan jatain

Week	Contents
1	Land Reforms in India: Agricultural Development and Tenurial conditions: Land Reforms – The Theoretical Issues (Meaning, Important changes caused by Land Reform and Objectives of Land Reforms); Land Reforms; Ceiling on Land Holdings
2	Implementation of Land Reforms in India. Strategy for Development of Indian Agriculture; The Green Revolution; Factors responsible for Green Revolution; Economics Benefits of Green Revolution; Measures for making Green Revolution all pervasive; Regional disparities created by Green Revolution
3	Inter-farm disparity in Income; Green Revolution and Employment. Trends in Migration and Labour markets; Minimum Wages Act.
4	Terms of Trade between Agriculture and Industry: Meaning; Impact of change in terms of trade in favour of and against agriculture; changes in terms of trade between agriculture and industry during the course of economic development;
5	Terms of trade between agriculture and industry in India since Independence; Agricultural Marketing: Need for an efficient system of agricultural marketing; Efficiency of agricultural Marketing system in India
6	Measures to improve the efficiency of agricultural marketing in India. Cooperative movement in India – organization structure and development of different types of cooperatives in India.
7	Agricultural Credit: Importance of agricultural credit; Sources (formal and informal), problems and Government policies since Independence. Capital formation in the rural sector - savings, assets and credits. I
8	Issues in Agriculture price policy: objectives of Agricultural Price Policy; Main elements of Agricultural Price Policy; Agricultural Price Policy in India: Its evolution; objectives of Price policy in India;
9	Important constitution of Agriculture Price Policy in India; Critical Evaluation of India's Agriculture Price Policy; Need for Revision of Agricultural Price Policy in India.

10	The New Economic Policy and Indian Agriculture: Macro Economic Stabilization measures; structural Adjustments in the Agricultural Sector
11	World Trade Organization and Indian Agriculture; Model of Production Debate:
12	Private V /s Public investment in Agriculture; Trends in public and private investment in Indian Agriculture.
13	Test, Revision and Collection of Assignments from Students

Academic session 2025-26

Subject: -Mathematics for Economists-II

Class: M.A 1st -Semester 2ND

Dr Satyawan jatain

Week	Contents
1	Integration – meaning and economic interpretation. Indefinite and definite integration.
2	Simple techniques including integration by substitution and integration by parts.
3	Problems and Practices of the 1 st Unit
4	Differential equation – basic concepts, solution of first order linear differential equation. Non-linear differential equation – e
5	exact and variable separable type only. Linear differential equation of second order with constant coefficient and term
6	Problems and Practices of the 2 nd Unit
7	Difference equation – basic concepts, solution of first Order linear difference equation
8	Second order linear difference equation with constant term and coefficient.
9	Problems and Practices of the 3 rd Unit
10	Linear Programming – Relevance and basic concepts, Graphic,
11	Simplex and dual solution. Economic interpretation of dual
12	Problems and Practices of the 4 th Unit
13	Test, Revision and Collection of Assignments from Students

Academic session 2025-26

Subject: Economics of Public Finance-EC28

Class: B.A 3rd (Hons.) Semester 6th

Dr Satyawan jatain

Week	Contents
1	Nature of Public Finance, Scope and importance of Public Finance
2	Theory of maximum Social advantage
3	Private goods and Public goods, and Merit goods
4	Role of Government, Optimal provision of Public goods
5	Revenue account and Capital account
6	Different concept of Budgetary deficits
7	Economic and functional classification of budget
8	Tax and non-Tax sources, Taxable capacity
9	Direct and indirect taxes, Revision and test
10	Benefit principle and ability to pay principle
11	Theory of incidence of indirect taxes
12	Wagner, Peacock and Wiseman Hypothesis, Canon of public expenditure, Revision and test
13	Changing trend and pattern of taxes in India
	Tests and revision

Academic session 2025-26

Subject: Micro Economics II

Class: B.A 2nd Semester

Dr Satyawan jatain

Week	Contents
1	Price and output determination:
2	Oligopoly-Price and output determination-Non-Collusive: Cournot's model, and Bertrand model.
3	Kinked demand curve and price rigidity, Collusive: Price leadership, Cartels.
4	Alternative Theories of the Firm:
5	Critical evaluation of marginal analysis; Baumol's sales revenue maximization model (simple static with advertisement model);
6	Full-cost pricing rule; Bain's limit pricing theory.
7	Theory of Factor Pricing: Market for Factor Inputs: (largely with reference to Labour): A Firm's and Market Demand for a labour (with one and several variable inputs) and its determinations.
8	Supply of labour to a firm and the Market. Equilibrium Wage Rate and Employment under: - (i) Competitive Factor and Product Market (ii) Monopsonistic buyer of Labour and perfect competition in Labour market

9	(iii) Imperfect competition in product market and Trade Union Monopoly Bilateral Monopoly
10	Welfare Economics: Conditions of Pareto Optimality;
11	Pareto efficiency versus Pareto optimality, Market failure and its causes;
12	Markets with Imperfect competition; consumption and production externalities; public goods. Ways for correcting it.
13	Tests and revision

Name of College: GCW Rohtak

Session:2025-26

Name of Assistant Professor: Dr. Bhupinder

Class: M.A. Eco. (Final Year) 4th Sem. Subject: Indian Economy-II

Month	Description of the Syllabus to be covered	Other activities
January	Agriculture: role and features of Indian agriculture. Technology change in agriculture, trends in agriculture production and productivity.	Classroom Quiz
February	WTO and Indian agriculture. Poverty in India. Absolute and relative analysis of poverty. Industry:-Growth and pattern of industrialisation. New industrial policy and liberalisation. --Impact on Indian economy, public sector enterprises- Trends and performance. Small and cottage industries. Issues of privatization. Unemployment and migration in India.	Unit Test
March	External sector: structure and directions of foreign trade, FEMA Exchange rate policy, Foreign capital infrastructure development physical and social. Public-private partnership. Issues of comparative of Indian manufacturing sector. Emergence of knowledge intensive industries in India.	Group discussion
April	Environment as necessity- amenity and public goods. Causes of environmental and Ecosystem degeneration policies for controlling pollution economic and persuasive. Their relative effectiveness in LDC. Relation between population poverty and Environmental Degradation ,micro planning for environment and echo -preservation- water sheds, joint forest management and self help groups. Role of state in Environment- f review of environmental legislation in India.	Unit Test

Name of College: GCW Rohtak Session:2025-26

Name of Assistant Professor: Dr. Bhupinder

Class: BB.A. Eco 4th Sem.Section A & B Subject: acroMacrmmmmmmmm Economics

Month	Description of the Syllabus to be covered	Other activities
January	Keynesian Multiplier:-concepts, relation between multiplier, MPC and MPS. Working of multiplier:- comparative Static and dynamic process. Working of multiplier in LDC's. Acceleration principle and concept of super multiplier.	Class Room Quiz
February	Demand for money and price level: concepts, factors affecting the demand for money, quantity theory of money and liquidity preference theory. Inflation: effects of inflation, theories of inflation:- Cost push and demand pull inflation.	Unit Test
March	Public Finance:- Nature and scope of Public Finance, taxation system, impact and incidence of taxation. Microeconomic policies: monetary and fiscal policies.	Group discussion
April	Trade cycles:' meaning, types, Phases and theories of trade cycles(Hicks and Samuelson), economic growth;- meaning and theories Harrod-domar theory and neo classical theory.	Unit Test

Name of College: GCW Rohtak Session:2025-26

Name of Assistant Professor: Dr. Bhupinder

Class: B Sc.Home Science 2nd Sem. Subject: Indian Economic policy

Month	Description of the Syllabus to be covered	Other activities
January	Introduction to Indian economy- basic characteristics and features of India economy. Economic planning in India:-. Features, objectives and assessment of Indian planning.	Classroom Quiz
February	Demographic features of Indian economy. 1991 economic reforms-liberalisation, globalisation, privatisation.	Unit Test
March	Poverty and unemployment in India. Programmes for radication of poverty and unemployment with special reference to the post Reform era.	Group discussion
April	Agriculture: features of Indian agriculture. Impact of Green	Unit Test

	revolution on Indian Agriculture. Recent trends in agriculture development- causes of deceleration and future challenges.	
--	---	--

Name of College: GCW Rohtak

Session:2025-26

Name of Assistant Professor: Dr. Yogesh

Class: MA Economics (4th Sem) Subject: Public Economics

Month	Description of the Syllabus to be covered	Other activities
05 Jan to 31 Jan	Fiscal Federalism: Principles of multi-unit finance; principles of grant design; Indian fiscal federalism, vertical and horizontal imbalances, assignment of functions and sources of revenue; constitutional provisions; Finance . Commissions and Planning Commission.	Classroom Quiz
01 Feb to 28Feb	Centre-State financial relations in India, problems of State's resources and indebtedness; transfer of resources from Union to States and, States to Local Bodies. Public Finance - Trends in revenue and expenditures of the Central and State G6vernments.	Unit Test
01 March to 31 March	Fiscal Policy: Instruments and transmission mechanisms; fiscal policy for stabilization-automatic vs. discretionary stabilization; various concepts of budgetary deficits; fiscal deficit in India: extend, trend and, implication.	Group discussion
01 April to 06 May	Public debts: India's public debt since 195 I-growth, composition, ownership pattern and debt management. Fiscal reforms in India.	Unit Test

Name of College: GCW Rohtak

Session:2025-26

Name of Assistant Professor: Dr. Yogesh

Class: MA Economics (2nd Sem) NEP

Subject: Micro Economics

Month	Description of the Syllabus to be covered	Other activities
05 Jan to 31 Jan	Price and output determination: Oligopoly-Price and output determination – Non Collusive: Cournot, Kink demand curve and price rigidity, Collusive: Price leadership, Cartels.	Classroom Quiz
01 Feb to 28 Feb	Alternative Theories of the Firm: Critical evaluation of marginal analysis; Baumal's sales revenue maximization model(simple static with advertisement model); Full-cost pricing rule; Bain's,limit pricing	Unit Test

	theory.	
01 March to 31 March	<p>Theory of Factor Pricing: Market for Factor Inputs: (largely with reference to Labour): A Firm's and Market Demand for a labour (with one and several variable inputs) and its determinations. Supply of labour to a firm and the Market.</p> <p>Equilibrium Wage Rate and Employment under:-</p> <p>(i) Competitive Factor and Product Market</p> <p>(ii) Monopsonistic buyer of Labour and perfect competition in Labour market</p> <p>(iii) Imperfect competition in product market and Trade Union Monopoly</p> <p>(iv) Bilateral Monopoly</p>	Group discussion
01 April to 06 May	<p>Welfare Economics: Conditions of Pareto Optimality; Pareto efficiency versus Pareto optimality, Market failure and its causes; Markets with Imperfect competition; consumption and production externalities; public goods. Ways for correcting it.</p>	Unit Test

Name of College: GCW Rohtak

Session:2025-26

Name of Assistant Professor: Dr. Yogesh

Class: B.A.(Multi-Disciplinary)NEP(2nd Sem) Subject: Micro Economics

Month	Description of the Syllabus to be covered	Other activities
05 Jan to 31 Jan	Market Structures, Perfect Competition: Characteristics and assumptions, Price determination under perfect competition, Equilibrium of the firm and industry in the short period and the long period. Monopoly: Characteristics, Equilibrium of the monopoly firm in short period and long period, Concept of supply-curve under monopoly, Price discrimination, Measure of monopoly power.	Classroom Quiz
01 Feb to 28 Feb	Imperfect Market: Monopolistic competition, characteristics, short period and long period equilibrium of the firm, Group-equilibrium, selling costs, product differentiation, excess capacity. Oligopoly: Characteristics, emergence of oligopoly, Cournot's model, Bertrand's model, Price rigidity, Price leadership, Collusive and non-collusive	Unit Test

	oligopoly.	
01 March to 31 March	Market failure: Market efficiency, Reasons for Market failure, Public goods and externalities, transaction costs, asymmetric information, public policy towards monopoly and competition.	Group discussion
01 April to 06 May	Theory of factor pricing: Marginal productivity theory of distribution, Backward bending supply curve of labour, Ricardian and modern theory of rent, quasi-rent, net and gross interest, theories of interest, net and gross profit, theories of profit.	Unit Test

Name: Dr. Yogita Hooda Subject: Economics Class: B.A. Economics Hons.

Semester: 6th

Paper: Economics of Industry Session : 2025-26

Week	Topics	Assignment
05-01-2026 to 31-01-2026	Nature and Scope of industrial economics, History and development of industry Basic concepts: Firm industry, Market structure, market power, passive and active behavior of firm	
01-02-2026 to 28-02-2026	Conceptual framework of industrial economics, organizational and alternative motives of firm. Efficiency, optimum size of firm, growth of firm	
01-03-2026 to 31-02-2026	Acquisition, diversification, merger constraints on growth, Market: Sellers concentration, product differentiation Entry condition and economics of scale, Advertising strategy,	Assignment

	profitability Revision	
01-04-2026 to 06-05-2026	Factors affecting industrial location, contribution of weber, sargent and Florance Location Policy in India Industrial concentration and dispersal in India Revision	Test

Name: Dr. Yogita Hooda

Subject: Economics

Class: B.A. Economics Hons.

Semester: 2nd

Paper: Database of Indian Economy Session : 2025-26

Months	Topics	Assignment
05-01-2026 to 31-01-2026	Importance of data in economic analysis and Policy formulation, nature and types of database available in India. Sample and Census enumeration Method Limitations of Statistical data in India.	Assignment
01-02-2026 to 28-02-2026	Statistical Data collection system in India at centre and state level Major statistical Publication in India: Population, National Income, Agriculture, Industry, Employment and Labor, Public Finance, Money Supply, Foreign Trade.	Test
01-03-2026 to 31-02-2026	Statistics in India Main data publications in each category, conceptual and empirical problems in use of these statistics.	Group Discussion

	NSSO – Household Consumer Expenditure Survey Rounds.	
01-04-2026 to 06-05-2026	Economic Survey and Budget Documents at central and state levels. CMIE, India statistics.	Test

Name: Dr. Yogita Hooda Subject: Economics Class: B.A. III. Semester: 6th
Paper: International Economics Session : 2025-26

Months	Topics	Assignment
05-01-2026 to 31-01-2026	Inter Regional and Internal Trade: Comparative Cost Theory, Hecksher-Ohlin Theory Exchange Rate Determination: Mint Par Theory and Purchasing Power Parity Theory	Assignment
01-02-2026 to 28-02-2026	Flexible and Fixed Exchange Rate Policy Free Trade Vs Protection Terms of Trade, Exchange Control	Test
01-03-2026 to 31-02-2026	Composition and Direction of Foreign Trade in India Since 1991 Balance of Trade and Balance of Payment Structure Adverse Balance of Payment in India and Measures to correct it. Foreign Trade Multiplier	Group Discussion
01-04-2026 to 06-05-2026	IMF, WTO, WORLD BANK, SAPTA	Test

Name: Dr. Yogita Hooda Subject: Economics Class: M.A. Economics Semester:
2nd
Paper: Statistical Methods II Session : 2025-26

Months	Topics	Assignment
05-01-2026 to 31-01-2026	Probability Distribution of a Random Variable, Mathematical Expectation. Probability Distribution – Binomial, Poisson and Normal Distribution.	Assignment
01-02-2026 to 28-02-2026	Census vs Sampling, Methods of sampling. Properties of a good estimator .OLS: Estimation Techniques for regression parameters.	Test
01-03-2026 to 31-02-2026	Basics of Statistical Inference Hypothesis Testing Application of Z test, t-test, Chi square test and F-test.	Group Discussion
01-04-2026 to 06-05-2026	Correlation – Pearson, Spearman's correlation coefficient. Regression: Simple Linear Regression Model, Interpretation of Correlation and Regression Coefficients and their properties.	Test

Govt. P.G.College for Women Rohtak

Department of Economics

Lesson Plan for the session 2025-26

Class: BAEco Hons. 2ndYear 4thsemester

Subject: Indian Economy Name of Teacher: POOJA

No. of Weeks	Content of the Syllabus
1 st Week	Features and characteristics of Indian economy
2 nd Week	Importance of Agriculture, Causes of Backwardness and Low Productivity
3 rd week	Land Reforms :Need Implementation and Critical Evaluation
4 th week	Revision and Test
5 th week	Industry :Problems of Industrial Development
6 th week	Recent Industrial Policy
7 th week	Small and Large Scale Industries

8 th week	Major Large Scale Industries:Iron and Steel ,Petroleum
9 th week	Revision and Test
10 th week	Principles Features of Indian Tax Structure
11 th week	Division of financial resources between centre and their states
12 th week	Direction and Composition of exports and imports and changes therein since 1991
13 th week	Economic reforms : Liberalization
14 th week	Privatization
15 th week	Globalization ,appraisal of economic reforms
16 th week	Revision and test

Class: B.A hons3rdYear 6thSemester

Subject: History of Economics Thought Name of Teacher: POOJA

No. of Weeks	Content of the Syllabus
1 st Week	Marxian economics
2 nd Week	Theory of value
3 rd week	Theory of capital accumulation, theory of crisis
4 th week	Jevon`s Theory of value
5 th week	Bohm-Bawerk Theory of capital
6 th week	Revision and Test.
7 th week	Walras Theory of general Equilibrium
8 th week	A Genral overview of marshalls contribution
9 th week	Revision and Test.
10 th week	Neo-calssical economics:J.M Keynes and his contribution

11 th week	Arrow Theorm of welfare economics
12 th week	Social choice theory
13 th week	Retional Expectation Modals
14 th week	New classical macro economics
15 th week	Revision and Test.
16 th week	Revision and Test

Class: B.A hons 3rdYear 6thSemester

Subject: International Economics

Name of Teacher: POOJA

No. of Weeks	Content of the Syllabus
1 st Week	Rationale of protection :Tariff and Non-tariff barriers to Trade-Quota
2 nd Week	Voluntary export restraints
3 rd week	Export subsidies,dumping and international cartel
4 th week	Revision and Test
5 th week	Forms of economic co-operation
6 th week	Static Effects of custom union
7 th week	Dynamic Effects of custom union
8 th week	Free trade area
9 th week	Revision and Test
10 th week	Word Trade Oraganisation and India
11 th week	Recent change in the direction and composition of India`s Foreign trade
12 th week	Multi-National corporation
13 th week	Export promotion
14 th week	Import substitucion
15 th week	Recent import and export policies

16 th week	Revision and Test
-----------------------	-------------------

Class: M.A. 2ndYear 4thSemester

Subject:International Economics

Name of Teacher: POOJA

No. of Weeks	Content of the Syllabus
1 st Week	Foreign trade multiplier
2 nd Week	Merits and demerits of fixed and flexible exchange rate
3 rd week	Forms of economic cooperation
4 th week	Static and Dynamic Effects of custom union and free trade area
5 th week	International Monetary system
6 th week	Multilateralism and WTO
7 th week	International reserves :conditionality clause IMP
8 th week	Emerging International Monetary system with special reference to post maastrihit developments and developing countries
9 th week	Reforms of IMS
10 th week	Theory of regionalism at global level collapse of brettonwood systems,optimum currency areas
11 th week	GATT,WTO(TRIPS,TRIMS)
12 th week	Direction and composition of trade and their Implication,rationale and impact of trade reforms since 1991 on balance of payments,employment and growth
13 th week	Indian`s internationaldebt
14 th week	Working and regulations of MN9 in India
15 th week	Recent import and export policies and agenda for future
16 th week	Revision and Test

Govt. P.G.College for Women Rohtak

Department of Economics

Lesson Plan for the session 2025-26

Class: BA Eco Hons. 3rdYear 6thsemester

Subject: Human Resource Development Name of Teacher: Dr. Monika

No. of Weeks	Content of the Syllabus
1 st Week	Concept, Nature, Scope and Significance of HRD.
2 nd Week	Objective and functions of HRD.
3 rd week	Traditional and Modern approaches of HRD, Manpower Planning.
4 th week	Concept of Human Capital and its determinant, problem of measurement.
5 th week	Theories of Human capital in context of developing economies.
6 th week	Role of public and private investment in Human Capital formation.
7 th week	Economics of Education, Health and Nutrition
8 th week	Revision and Test
9 th week	Internal allocation and Brain Drain.
10 th week	Asymmetric and functioning of HR Market, Migration.
11 th week	Managing Human Resources.
12 th week	Revision and Test.
13 th week	HRM in developed countries and India.
14 th week	Emerging HRM concepts and systems in New Millennium.
15 th week	HR Information system
16 th week	Revision and test.

Class: BA Eco Hons 2ndYear 4th Semester

Subject: Development Economics

Name of Teacher: Dr.Monika

No. of Weeks	Content of the Syllabus
1 st Week	Dualistic Theories: Social Dualism

2 nd Week	Technological Dualism
3 rd week	Lewis Theory, Fei and Ranis Theory of Dual Economy.
4 th week	Urbanization and Migration
5 th week	Issues of Urbanization and Migration
6 th week	Harrod-Todaro Rural -Urban Migration Model
7 th week	Revision and Test
8 th week	Inequality and Development: Meaning
9 th week	Inequality and Development: Measurement
10 th week	Kuznets' Inverted U-Hypothesis
11 th week	Revision and Test
12 th week	Role of FDI and FII in Economic Development
13 th week	Foreign Aid in Economic Development
14 th week	Foreign Trade and Economic Development
15 th week	Transfer of Technology and Economic Development
16 th week	Revision and Test.

Class: M.A. 1stYear 2ndSemester

Subject: Economics of Growth & Development Name of Teacher: Dr. Monika

No. of Weeks	Content of the Syllabus
1 st Week	Importance of Agriculture and Industry in Economic Development.
2 nd Week	Role of Institutions- Government and Markets.
3 rd week	Human capital formation and Economic Development
4 th week	Revision and Test
5 th week	Trade and Development, Two gap analysis

6 th week	Prebisch, Singer and Murdal Views, Gain from Trade.
7 th week	FDI and MNC's
8 th week	Revision and Test
9 th week	Monetary and Fiscal Policies
10 th week	Choice of technique and appropriate technology
11 th week	Technical progress, Investment criteria,
12 th week	Cost benefit analysis and Revision
13 th week	Techniques of Planning
14 th week	Endogenous Growth : Role of Education and Research.
15 th week	Revision and Test
16 th week	Revision and Test

Class: M.A. 1stYear 2ndSemester

Subject: Research Methodology

Name of Teacher: Dr.Monika

No. of Weeks	Content of the Syllabus
1 st Week	Objective and Significance of Research in Social Science
2 nd Week	Limitations of Research, Types of Research
3 rd week	The Interplay between Theory and Research
4 th week	Ethical Consideration in Social Science Research
5 th week	Need and Purpose for Reviewing Literature
6 th week	Sources of Literature
7 th week	Hypothesis: Meaning, Types and Characteristics
8 th week	Census vs. Sampling
9 th week	Techniques and Methods of Sampling, Sampling, non – sampling errors
10 th week	Revision and Test

11 th week	Meaning ,Types and Sources of data collection, Methods of Collecting Data
12 th week	Procedure of Paper Writing
13 th week	Revision and Test
14 th week	Editing, Coding and Analysis of Data
15 th week	Steps of Report Writing and Documentation.
16 th week	Revision and Test