# **Dept of Economics**

Name: Dr. Monika Subject: Economics Class: B.A. Economics Hons. Semester: 4<sup>th</sup>

Paper: Macro Economics

Week	Topics	Assignment
1	Keynesian Multiplier,	
	Dynamic and Static Multiplier	
2	Accelerator and Super	
	Multiplier	
3	Classical and and Keynesian	
	Theory of Money and Prices	
4	Theories of Inflation: Demand	Assignment
	Pull and Cost Push Inflation	
5	Philips Curve Analysis	
6	Keynesian Theories of Interest	
	Rate	
7	IS-LM Theories of Interest	Assignment
	Rate	
8	Monetary and Fiscal Policies	
9	Introduction of Trade Cycles	Test
10	Theories of Trade Cycles:	
	Hicks and Samuelson	
11	Economic Growth and	
	Theories: Harrod-Domar	
	Model	
12	Neo-Classical Theories	
13	Revision	

Name: Dr. Monika Subject: Economics Class: B.A. Pass course Semester: 4<sup>th</sup>

Paper: Macro Economics

Week	Topics	Assignment
1	Introduction to	
	Macroeconomics	

	Concept of Money, Demand	
	for Money,	
2	Quantity Theory of Money	
	Liquidity Preference and rate	
	of Interest	
3	Money Supply, Credit	
	Creation	
4	Monetary Policy	Assignment
5	IS-LM Analysis	
6	Theories of Trade Cycles	
7	Harrod-Domar Growth	Assignment
	Models	
8	International Trade and	
	Balance of Payment	
9	Foreign Exchange Market and	Test
	Determination of Exchange	
	Rates	
10	Nature and Scope of Public	
	Finance, Nature and scope of	
	Public Finance, Principle of	
	Maximum Social Adventage	
11	Impact and Incidence of	
	Taxes, Characteristics of Good	
	Taxation System	
12	Revision	
13	Revision	
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Name: Dr. Monika Subject: Economics Class: B.A. Economics Hons.

Semester: 6<sup>th</sup> Paper: Human Resource Development

Week	Topics	Assignment
1	Concept, Nature and Scope,	
	significance of HRD and	

Objective and Function, HRD	
and Man power Planning	
Concept, Determinants and	
problems of measurement in	
Human Capital	
Theories of Human Capital	Assignment
Formation in developing	
Economies	
Role of public and private	
investment in human capital	
formation, Economics of	
Education, health and nutrition	
Brain drain, asymmetric	
information and functioning of	
human resource market	
Migration theories	Assignment
Managing human resources	
HRM in developed countries	Test
and in India	
Human resource Management	
and systems in new	
millennium	
Human Resource Information	
System	
Revision	
Revision	
	and Man power Planning Concept, Determinants and problems of measurement in Human Capital Theories of Human Capital Formation in developing Economies Role of public and private investment in human capital formation, Economics of Education, health and nutrition Brain drain, asymmetric information and functioning of human resource market Migration theories Managing human resources HRM in developed countries and in India Human resource Management and systems in new millennium Human Resource Information System Revision

Name: Dr. Monika Subject: Economics Class: M.A. Semester: 2nd

Paper: Economics of Growth and Development

Week	Topics	Assignment
1	Importance of Agriculture and	
	industry, Poverty	
2	Government and Market	

3	Trade as an Engine of Growth,	
	Two Gap Analysis, Prebisch-	
	Singer Myrdal Views	
4	Gains from Trade, FDI	
5	MNCs, Monetary and Fiscal	Assignment
	Policy, Choice of Appropriate	
	Technology	
6	Cost-Benefit Analysis,	
	Investment Criteria	
7	Revision	Assignment
8	Techniques of Planning, Plan	
	Model in India	
9	Planning in a Market oriented	Test
	Economy, Role of Education	
	in Economic Development	
10	Role of Knowledge and Cross	
	country Differential in	
	Economic Development and	
	Growth	
11	Revision	
12	Revision	
13	Revision	

Name: Dr. Pardeep Kumar Duhan Subject: Economics Class: B.A. Economics Hons.

Semester: 6<sup>th</sup>

Paper: Economics of Industry

Week	Topics	Assignment
1	Nature and Scope of industrial	
	economics, History and	
	development of industry	
2	Basic concepts: Firm industry,	
	Market structure, market	
	power, passive and active	

	behavior of firm	
3	Conceptual framework of	
	industrial economics,	
	organizational and alternative	
	motives of firm	
4	Efficiency, optimum size of	Assignment
	firm, growth of firm	
5	Acquisition, diversification,	
6	merger constraints on growth	
7	Market: Sellers concentration,	Assignment
	product differentiation	
8	Entry condition and	
	economics of scale,	
	Advertising strategy,	
	profitability	
9	Factors affecting industrial	Test
	location, contribution of	
	weber, sargent and Florance	
10	Location Policy in India	
11	Industrial concentration and	
	dispersal in India	
12	Revision	
13	Revision	

Name: Dr. Pardeep Kumar Duhan Subject: Economics Class: M.A. Semester: 2nd

Paper: Macro Economics

Week	Topics	Assignment
1	Classical Approach to	
	Demand for Money,	
	Keynesian Liquidity Approach	
2	Friedman,Patinkun, Baumol	
	and Tobin Theory of Demand	
	for Money	

3	Determinants of Money	
	Supply, High Powered	
	Money, Money Multiplier	
4	Economic Effects of Inflation	
5	Demand and Supply Side	Assignment
	Theories of Inflation	
6	Philips Curve, Inflationary	
	Pressure Curve and Rate of	
	Inflation, Trade-off, non tarde-	
	off in Philips Curve	
7	Adaptive Expectation and	Assignment
	Rational Expectation,	
	Keynesian and Monetarism	
8	Trade Cycles: Samuelson,	
	Hicks and Kaldor	
9	Harrod-Domar Model, Neo-	Test
	classical Model	
10	Determination of National	
	Income in Open Economy	
11	Transmission under Fixed	
	Exchange Rate	
12	Transmission under Floating	
	Exchange Rate	
13	Revision	

Name: Dr. Pardeep Kumar Duhan Subject: Economics Class: B.A. Economics Hons.

Semester: 4<sup>th</sup>

Paper: Computer Application in Economic Analysis

Week	Topics	Assignment
1	Opening, Saving and printing	
	documents, Editing and	
	formatting, inserting page no	
	and foot notes, auto format	

	and properties	
2	Inserting graphs and diagrams,	
	introduction to MS power	
	point, power point using	
	design template and text	
	structure	
3	Microsoft Excel: creation, data	
	entry, formatting, sorting,	
	importing and exporting	
4	Financial and Statistical	Assignment
	function and analysis, Data	
	Analysis: correlation	
5	Data Analysis Regression, one	
	Way Anova, creation of	
	diagrams and graphs	
6	Networking: Intranet, Internet,	
	LAN, WAN, Internet Explorer	
7	Emails, Computer, documents	Assignment
	and internet security,	
	Antivirus	
8	SPSS	
9	SPSS And Data Analysis	Test
10	SPSS and Correlation and	
	Regression	
11	SPSS and graphs and	
	diagrams	
12	Revision	
13	Revision	

Name: Dr. Pardeep Kumar Duhan Subject: Economics Class: B.A. Pass course

Semester: 4<sup>th</sup>

Paper: Macro Economics

Week	Topics	Assignment

1	Introduction to	
	Macroeconomics	
	Concept of Money, Demand	
	for Money,	
2	Quantity Theory of Money	
	Liquidity Preference and rate	
	of Interest	
3	Money Supply, Credit	
	Creation	
4	Monetary Policy	Assignment
5	IS-LM Analysis	
6	Theories of Trade Cycles	
7	Harrod-Domar Growth	Assignment
	Models	
8	International Trade and	
	Balance of Payment	
9	Foreign Exchange Market and	Test
	Determination of Exchange	
	Rates	
10	Nature and Scope of Public	
	Finance, Nature and scope of	
	Public Finance, Principle of	
	Maximum Social Adventage	
11	Impact and Incidence of	
	Taxes, Characteristics of Good	
	Taxation System	
12	Revision	
13	Revision	
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Name of Assistant Professor: Dr. Yogesh

Class: B.A. (P) 2ndSemSection: B Subject: Micro Economics

Month	Description of the Syllabus to be covered	Other	
		activities	
21March to	Market Structures, Perfect Competition: Characteristics and	Classroom	
15 April	assumptions, Price determination under perfect competition,	Quiz	
	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.		
16 April to	Imperfect Market: Monopolistic competition, characteristics, short	Unit Test	
10 May	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		
	oligopoly.		
11May 5	Market failure: Market efficiency, Reasons for Market failure, Public	Group	
june	goods and externalities, transaction costs, asymmetric information,	discussion	
	public policy towards monopoly and competition.		
6 June to	Theory of factor pricing: Marginal productivity theory of distribution,	Unit Test	
30 June	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.		

Name of Assistant Professor: Dr. Yogesh

Class: B.A. (Eco. Hons) 4thSem Subject: Basic of

## Statistics

Month	Description of the Syllabus to be covered	Other
		activities
21March to	Correlation and Regression: Simple Correlation: Type of correlation	Classroom
15 April	Karl Pearson's Coefficient ofcorrelation and Spearman's Rank	Quiz
	correlation , Concurrent Deviation method . Coefficient of	
	determination.Regression analysis -Concept ,fitting of regression	

	lines (method of least squares). Properties of regression coefficients.	
16 April to	Time Series Analysis - Concept and components, Determination of	Unit Test
10 May	trend (Linear, Quadratic and Exponential )and seasonal Variations.	
11May 5	Probability: Random experiment, Random variable, Sample space	Group
june	and events. Permutation and combinations. Theorems of Probability (Addition and Multiplication). Conditional probability.	discussion
6 June to	Theoretical Distribution-Binomial, Poisson and Normal, with their	Unit Test
30 June	Properties	

Name of Assistant Professor: Dr. Yogesh

Class: B.Com (Pass) 2ndsemSection: C Subject: Business

#### Economics

Month	Description of the Syllabus to be covered	Other
		activities
21March to	Perfect Competition: Profit Maximization and equilibrium of firm and	Classroom
15 April	industry; Short run and Long run Supply Curves; Price and output	Quiz
	determination, Practical Applications. Monopoly: Determination of	
	price under Monopoly; Equilibrium of a firm; comparison between	
	Monopoly and Perfect Competition; Price Discrimination; Multi-	
	Plant Monopoly, Practical Applications.	
16 April to	Monopolistic Competition: Meaning and Characteristics; price and	Unit Test
10 May	output determination under monopolistic Competition; Product	
	differentiation; Selling cost; comparison with Perfect Competition;	
	Excess capacity under Monopolistic Competition, Oligopoly:	
	features, price rigidity model, duopoly model, price leadership.	
11May 5	Marginal Productivity Theory and demand for factors; nature of	Group
june	supply of factor inputs, Determination of wage rates under perfect	discussion

	competition and monopoly. Exploitation of labour; Rent- Concept,	
	Recardian concept and Modern Theories of rent; Quasi Rent.	
6 June to	Interest- concept and Theories of interest; Profit- nature, concept and	Unit Test
30 June	theories of profit, break-even point analysis.	

Name of Assistant Professor: Dr. Yogesh

Class: MA Economics Subject: Micro Economics

Month	Description of the Syllabus to be covered	Other
		activities
21March to	Price and output determination: Oligopoly-Price and output	Classroom
15 April	determination – Non Collusive: Cournot, Kink demand curve and	Quiz
	price rigidity, Collusive: Price leadership, Cartels.	
16 April to	Alternative Theories of the Firm: Critical evaluation of marginal	Unit Test
10 May	analysis; Baumal's sales revenue maximization model(simple static	
	with advertisement model); Full-cost pricing rule; Bain's, limit pricing	
	theory.	
11May 5	Theory of Factor Pricing: Market for Factor Inputs: (largely with	Group
june	reference to Labour): A Firms's and Market Demand for a labour	discussion
	(with one and several variable inputs) and its determinations. 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	
	(iii) Imperfect competition in product market and Trade Union	
	Monopoly	
	(iv) Bilateral Monopoly	

6 June to	Welfare Economics: Conditions of Pareto Optimality; Pareto Unit Test	
30 June	efficiency versus Pareto optimality, Market failure and its causes;	
	Markets with Imperfect competition; consumption and	
	production externalities; public goods. Ways for correcting it.	

Name: Dr. Yogita Subject: Economics Class: B.Com. Eco. Pass Course Semester: 2nd

Paper: Business Economics

Week	Topics	Assignment
1	Introduction to Different	
	Markets, Characteristics of	
	Perfect Competition,	
	Equilibrium of Firm and	
	Industry	
2	Short run and long run supply	
	curves, price and output	
	determination	
3	Monopoly: Characteristics,	
	Equilibrium of firm, Price	
	discrimination, Multi plant	
	monopoly.	
4	Monopolistic Competition:	
	Characteristics, Price and	
	output determination, Product	
	Differentiation, Excess	
	capacity	
5	Oligopoly: Features, Price	Assignment
	rigidity model, Price	
	Leadership	
6	Marginal Productivity Theory,	
	Demand and Supply for	
	factors	
	Determination of wages	

7		
8	Rent: Ricardian Theories of	Assignment
	Rent	
9	Modern Theories of Rent	
10	Concept and Theories of	
	Interest	
11	Theories of Profit	Test
12	Revision	
13	Revision	

Name: Dr. Yogita Subject: Economics Class: B.Com. Hons. Semester: 2nd

Paper: Business Economics

Week	Topics	Assignment
1	Cost of Production: Long Run	
	and Short Run Cost of	
	Production	
2	Economies and Diseconomies	
	of Scale and Learning Curve	
3	Introduction to Different	
	Markets, Characteristics of	
	Perfect Competition,	
	Equilibrium of Firm and	
	Industry	
4	Short run and long run supply	
	curves, price and output	
	determination	
5	Monopoly: Characteristics,	Assignment
	Equilibrium of firm, Price	
	discrimination, Multi plant	
	monopoly.	
6	Monopolistic Competition:	
	Characteristics, Price and	
	output determination, Product	

	Differentiation, Excess	
	capacity	
7	Walrasian and Marshallian	
	Stability Analysis	
8	Capital Formation and	Assignment
	Economic Development	
9	Vicious Circle of Poverty	
10	Role Of Technology in	
	Development	
11	Role Of Institutional Factors	Test
	in Development	
12	Revision	
13	Revision	

Name: Dr. Yogita Subject: Economics Class: B.A. Eco. Hons. Semester: 6<sup>th</sup>

Paper: International Economics

Week	Topics	Assignment
1	Introduction to International	
	Economics, Rationale of	
	Protection: Tariff Barriers to	
	Trade	
2	Non-Tariff Barriers to Trade	
3	Forms of Economic Co-	
	operation	
4	Static Effects of Custom	
	Union and Free Trade Area	
5	Dynamic Effects of Custom	Assignment
	Union and Free Trade Area	
6	WTO and India	
7	Recent Changes in Direction	Assignment
	and Composition of India's	
	Foreign Trade	
8	Revision	

9	Working and Regulation of	Test
	MNCs IN India	
	Export Promotion and Import	
	substitution	
	Recent Export Policy and	
	Import Policy	
12	Revision	
13	Revision	

Name: Dr. Yogita Subject: Economics Class: M.A. Semester: 2nd

Paper: Statistical Methods

Week	Topics	Assignment
1	Probability Distribution:	
	Binomial Distribution	
2	Poisson and Normal	
	Distribution	
3	Methods and types of	
	Sampling	
4	Properties of Good Estimator,	
	point and interval estimation	
5	OLS And ML Estimators of	Assignment
	Regression parameters	
6	Parameters and ESstimators	
	,Sampling Distribution,	
	standard error, hypothesis	
	testing	
7	Test of significance,	Assignment
	Errors, Level of Significance	
8	Z, t and F test, Chi Square test	
9	Revision	Test
10	Correlation	
11	Revision	
s12	Regression	

13	Revision	

Class -B.A.(Honours) 2nd semester

Faculty –Dr. Bhupinder

Subject - Micro Economics - 11

Lesson Plan Duration –From March 21 ,2021 to June 30, 2022

Time Period	Topics
Week,1	Price and output determination:- oligopoly -price and output
	determination
Week, 2	Non collisive model ,Kink demand curve and price rigidity
	Collusive price leadership ,cartels
Week, 3	
Week, 4	Alternative theories of the firm:' critical evaluation of
	marginal analysis, sales revenue maximization model (simple
	static withadvertisement model)
Week, 5	Full cost pricing rule; Bain's limit pricing theory
Week, 6	Theory of factor pricing; market for factor inputs (largely
	with reference to labour) a firms and market demand for a
	labour (with one and several variable inputs) and its
	determinations
Week, 7	Supply of labour to a Firm and the market ;-equilium wage
	rate and Employment under competitive factor and product
	market
Week, 8	Equilibrium wage rate and Employment under monopsonistic
	buyer of labour and perfect competition in labour market
Week, 9, 10	Imperfect competition in product market and trade union
	Monopoly ,bilateral monopoly
Week, 11	Welfare economics; conditions of Pareto optimility and

revision of unit first
Pareto efficiency versus Pareto optimility and revision of unit
second
Market failure and its causes; market with imperfect
competition ;consumption and production extremities ;public
goods, ways for collecting it

Class –B.A.(Honours) 2nd semester

Faculty –Dr. Bhupinder

Subject –Mathematics For Economic Analysis-11

Lesson Plan Duration –From March 21 ,2021 to June 30, 2022

Time Period	Topics
Week,1	Integration ,meaning and economic interpretation ,indefinite
	and Definite Integration
Week, 2	Simple techniques including integration by substitution and
	integration by parts
	Differential equation- basic concepts ,bsolution of first order
Week, 3	linear differential equation
Week, 4	Non- linear differential equation -exact type only
Week, 5	Non- linear differential equation ,variable separable type only
Week, 6	Linear differential equation of second order with constant
	Coefficient and term
Week, 7	Differencel equation- basic concepts solution of first order
	linear difference equation
Week, 8	Solution of second order linear difference equation with
	constant term and coefficient
Week, 9, 10	Linear programmingrelevance and basic concepts, graphic
	method, revision of unit first

Week, 11	Simplex and dual solution method, revision of unit second
Week, 12	Economic intrepretation of rule and revision of revision of
	unit 3rd
Week 13	Revision and test of whole syllabus

 $Class-M.A.\ 2nd\ Semester$ 

Faculty – Dr. Bhupinder

Subject -Development Economics-11

Lesson Plan Duration - From March 21 ,2022 to June 30, 2022

Time Period	Topics
Week, 1	Dulistic development :-social and Technological dualism
1, 601, 1	Nurkse disguised unemployment as saving potential ,Fei
W/ 1 2	
Week, 2	Ranis theory of dual economy
Week, 3	Haris Todaro model of migration and revision of unit first
Week,4	Models of growth: classical model Mil theory
Week, 5	Models of growth ;-the Marxian model and Keynesian
	model
Week, 6	Inequality and development ;meaning ,measurement Lorenz
	curve
Week, 7	Kuznets inverted U shape curve
Week, 8	Inequality and development- interconnection population
	growth and economic development
Week,9	Capital formation; meaning and sources ,capital output ratio
Week,10	Human capital: concept and utilisation
Week, 11	Foreign aid and economic development and revision of unit
	1st
Week,12	Transfer of Technology and revision of unit second
Week, 13	
	Revision of unit 3rd and 4th

<u>Class – B.A.(Pass) 6th semester</u>

Faculty – Dr. Bhupinder

Subject – International Economics

## <u>Lesson Plan Duration – From March 21,2021 to June 30, 2022</u>

Time Period	Topics	
Week,1	International and inter-regional trade; comparative CostTheory	
Week, 2	Hecksher-Ohlin Theory, ;Rate of exchange	
	determination	
	Mint Par theory and purchasing power parity theory	
Week, 3		
Week, 4	Fixed and flexible exchange rate:;	
Week, 5	Exchange rate policy in India	
Week, 6	Free trade and protection	
Week, 7	Terms of trade, exchange control	
Week, 8	India's foreign trade, balance of payment	
Week, 10	Foreign trade multiplier, and revision of unit 1st	
Week, 11	International monetary fund and revision of unit 2nd	
Week, 12	World bank and revision of unit 3rd	

Week 13	World trade organisation and South Asian Association for
	regional cooperation

lass - M.A. 2nd Semester

Faculty – Dr. Bhupinder

Subject - Managerial

Economics

Lesson Plan Duration - From March 21 ,2022 to June 30, 2022

Time Period	Topics	
Week, 1	Meaning and nature of managerial economics	
	How does economic Contribute to managerial	
Week, 2	function ,business decisions and economic analysis	
Week, 3	Scope of managerial economics ,application of	
WCCK, 5	microeconomics to operational issues	
Week,4	Application of macroeconomics to business	
	environment The gap between theory and practice	
	and the role of managerial economics	
Week, 5	Analysis of market demand ,meaning of market	
	demand, types of demand, determinants of market	
	demand	
Week, 6	Demand elasticity importance of elasticity concept	
	,price elasticity of demand measuring price elasticity	
	from a demand function, determinants of price	
	elasticity of demand	
Week, 7	Price elasticity and total revenue, price elasticity and	
	marginal revenue, cross elasticity of demand, income	
	elasticity of demand	

Week, 8	elasticity of price expectations, promotional elasticity of	
	sales, revision of unit-1	
Week,9	Demand forecasting ,why demand forecasting	
	,techniques of demand forecasting ,survey methods	
	,complete enumeration ,sample survey and end use	
	methods	
Week,10	Opinion Pol methods ,Expert Opinion method, Delpi	
	method and market studies and experiments	
	,statistical methods, trend projects method, based on	
	time series data, economic methods	
Week, 11	Cost and break even analysis, some accounting and	
	analytical cost concepts, economis and	
	Diseconomies of scale	
Week,12	Break even analysis, linear and non-linear cost and	
	revenue functions ,contribution analysis	
Week, 13	profit volume Ratio, margin off safety	

Name: Dr. Satyawan Jatain Subject: Economics Class: B.A. Economics Hons.

Semester: 4<sup>th</sup>

Paper: Welfare Economics

Week	Topics
1	Infinite no. of Non Comparable of Optima
2	Kaldor and Hicks Model
3	Brone's Contribution
4	Scitovsky Double Criteria
5	Community I.C. Map
6	UPC- Samuelsson
7	Value Judgment
8	Bergson Social Welfare Function
9	Arrow's Impossible Theorem
10	Private and Social Cost
11	Externalities

12	Public goods
13	Revision

Name :Dr. Satyawan Jatain Subject: Economics Class: B.A. Pass course

Semester: 6<sup>th</sup>

Paper: International Economics

Week	Topics
1	Theories of I.T.
2	Foreign Exchange
3	Modern Theory
4	Free Trade and Protection
5	T.O.T
6	Volume, Composition and Direction Of I.T.
7	B.O.P
8	Foreign Trade Multiplier
9	IMF
10	World Bank
11	WTO
12	SAARC
13	Revision

Name: Dr. Satyawan Jatain

Subject: Economics

Class: B.A. Economics Hons.

Semester: 6<sup>th</sup> Paper: Public Finance

Week	Topics
1	Nature and Scope of Public Finance
2	Private merit and Public Goods
3	Functions of Governments
4	Government Budget
5	Budget Deficit
6	Eco. and Functional classification
7	Source of Revenue

8	Ability to pay Principle and Theory of Incidence
9	Taxable Capacity
10	Public Expenditure
11	Wagener's Law
12	Cannon of Expenditure and Recent Trends
13	Revision

Name: Dr. Satyawan Jatain

Subject: Economics

Class: M.A. Semester: 2nd

Paper: Mathematics for Economist

Week	Topics
1	Basics of Integration
2	Integration by Parts
3	Application of Integration.
4	Differential Equations: Basic
5	Linear Differential Equations
6	Applications of Differential Equations
7	Difference Equations: Basic
8	Homogeneous Difference Equations
9	Application of Difference Equations
10	LPP formulation
11	LPP Graphic Methods
12	LPP Simplex Method
13	Revision

Name: POOJA Subject: Economics Class: BA 1st HONS Semester: 2nd

Paper: INDIANECONOMY PROBLEMS AND PROSPECTUS-II

Week	Topics	Assignment
1	Problem of indian economy	
2	Agriculture :importance and causes of low productivity	Online Test
3	Land reforms	
4	Industrial development and industrial policy	Assignment
5	Large scale industry and small	

	scale industry	
6	Indian tax structure	
7	Direction and composition of	Assignment
	exports and imports	
8	Economic reforms-liberlization	
9	Privatization	Test
10	Globalisation	Revision

## **LESSON PLAN**

NAME: MS. POOJA

**DEPARTMENT: ECONOMICS** 

COLLEGE: GOVERNMENT COLLEGE FOR WOMEN, ROHTAK.

SEMESTER: EVEN

SESSION: 2021-22

3E33IOIN. 2021-22	
	B.A. ECO. HONS.
WEEKS	FIRST YEAR, sem -02
	INDIAN ECONOMY 2
WEEK - 1	PROBLEMS OF INDIAN ECONOMY
	AGRICULTURE- IMPORTANCE AND CAUSES OF LOW
WEEK - 2	PRODUCTIVITY
WEEK - 3	LAND REFORMS
WEEK - 4	INDUSTRIES DEVELOPMENT AND INDUSTRIAL POLICY
WEEK - 5	LARGE SCALE INDUSTRIES
WEEK - 6	SMALL SCALE INDUSTRIES
WEEK - 7	INDIAN TAX STRUCTURE
	DIRECTION AND COMPOSITION OF EXPORT AND
WEEK – 8	IMPORT
WEEK – 9	ECONOMIC REFORMS -LIBERLIZATION
WEEK – 10	PRIVATIZATION
WEEK – 11	GLOBALIZATION
WEEK – 12	CENTRAL STATE FINANCE RELATION
WEEK – 13	ASSIGNMENT, TEST AND REVISION
	B.A. ECO. HONS.
WEEKS	THIRD YEAR,sem-06
	HISTORY OF ECONOMIC THOUGHT
WEEK - 1	MARXIAN ECONOMICS
WEEK - 2	THEORY OF VALUE
WEEK - 3	THEORY OF CAPITAL ACCUMULATION
WEEK - 4	THEORY OF CRISIS
WEEK - 5	JEVON THEORY
WEEK - 6	JEVON THEORY
WEEK - 7	BOHM-BAWERK'S THEORY
WEEK – 8	WALRAF THEORY
WEEK – 9	KEYNES THEORY
	<u> </u>

WEEK – 10	WELFARE -ARROW THEORM
WEEK – 11	SOCIAL CHOICE THEORY
WEEK – 12	RATIONAL EXPECTATION MODAL
WEEK – 13	ASSIGNMENT, TEST AND REVISION
	B.A PASS.
WEEKS	FIRST YEAR,sem-02
	MICRO ECONOMICS
WEEK - 1	MARKET STRUCTURE
WEEK - 2	PERFECT COMPETITION
WEEK - 3	MONOPOLY
WEEK - 4	MONOTOLISTIC COMPETITION
WEEK - 5	OLIGOPOLY
WEEK - 6	MARKET SUCCESS
WEEK - 7	MARKET FAILURE
WEEK – 8	THEORY OF FACTOR PRICING
WEEK – 9	RICARDO THEORY
WEEK – 10	RENT
WEEK – 11	INTEREST
WEEK – 12	PROFIT
WEEK – 13	ASSIGNMENT, TEST AND REVISION
	BBA
WEEKS	FIRST YEAR,SEM-2
	MACRO ECONOMIC ANALYSIS AND POLICY
WEEK - 1	NATURE AND SCOPE OF MACRO ECONOMICS
MEEK 2	CIRCLII AR ELONA OF MATIONAL INCOME
WEEK - 2	CIRCULAR FLOW OF NATIONAL INCOME,
WEEK - 3	NATIONAL INCOME
WEEK - 4	AGGREGATE DEMAND AND SUPPLY,TRADECYCLES CONSUMPTION
WEEK - 5	KEYNESIAN MODEL, MULTIPLIER
WEEK - 6	FISCAL POLICY, PUBLIC DEBT
WEEK - 7	TAXES
WEEK – 8	SUPPLY OF MONEY  CENTRAL BANK, CREDIT CREATION
WEEK - 9	· · · · · · · · · · · · · · · · · · ·
WEEK – 10 WEEK – 11	MONETARY POLICY, INFLATION MANAGEMENT
WEEK – 11 WEEK – 12	
WEEK – 12 WEEK – 13	MONETARY CONTROL  ASSIGNMENT, TEST AND DEVISION
VVEEN - 13	ASSIGNMENT, TEST AND REVISION