Govt. P.G. College for Women Rohtak Department of Economics Lesson Plan for the session 2025-26

Class: B.A. 1st Year & 1st Semester(Single Major)

Subject: Micro Economics Name of Teacher: Dr Satyawan Jatain

No of	Contents of the Syllabus
Weeks	
1 st Week	Economic Problems, Economic System and Organization
2 nd Week	Demand -Determinants and Elasticity
3 rd week	Importance and Economic System
4 th week	Consumer Behavior Theory- Cardinal
5 th week	Consumer Behavior Theory-Ordinal
6 th week	Price , income and Substitution Effect etc.
7th week	Law of production
8 th week	Isoquants and its related concepts
9 th week	Elasticity of Supply, Economies and Diseconomies
10 th week	Cost analysis
11 th week	Modern theory of Costs
12 th week	Revenue analysis
13 th week	Break Even Analysis
14 th week	Revision, Assignments and Test etc.

Class: B.A. 3rdYear &5thSemester-Hons

Subject: Economics of Agriculture Name of Teacher: Dr Satyawan Jatain

No of	Contents of the Syllabus
Weeks	
1 st Week	Introduction: Definition, scope and nature of agricultural economics; Need for a separate study of agricultural economics
2 nd Week	Agricultural Linkages with other sectors, Role of agriculture in economic development
3 rd week	Declining importance of agriculture in Economic development
4 th week	Production Function Analysis: Facto-Product, Factor-Factor
5 th week	Product-Product relationship.
6 th week	Types of farm organizations and organizations and their comparative production efficiency.

7th week	Transformation of Agriculture
8 th week	Schultz thesis of transformation of traditional agriculture
9 th week	Green Revolution in Indian agriculture.
10 th week	Agricultural Markets: Aim, Types and Functions of agricultural markets, Criteria for judging efficiency of agricultural market systems.
11 th week	Agricultural Credit: Importance of credit, Need for Government intervention, agricultural credit system in India.
12 th week	Agricultural Price Policy: Need, Objectives, and instruments of agricultural price policy;
13 th week	Agricultural price policy in India.
14 th week	Problems and Collection of Assignment and presentation for internal
	Assessment.

Class: M.A. Previous 1st Year and & 1st Semester Subject: Mathematics for EconomistsName of Teacher: Dr Satyawan Jatain

1 st Week	Basics: real number system,	
2 nd Week	Sets and set operations, relations and functions, inverse functions; solution of linear equations in two variables, solution of quadratic equation	
3 rd week	logarithms and exponents; exogenous and endogenous variables. AP and GP	
4 th week	Fundamentals of Matrices	
5 th week	Determinants. Solution of a system of upto 3 equations by matrix inversion, Cramer's rule.	
6 th week	Input-Output analysis – Static open model.	
7th week	Differentiation – idea of limit (but not its evaluation) meaning and economic interpretations of derivative.	
8 th week	Rules of differentiation including logarithmic	
9 th week	Exponential functions.	
10 th	Unconstrained optimization – single choice variable,	
week		
11 th	Global and local. Calculus of multivariable functions,	
week		
12 th	Higher order derivatives	
week		
13 th	Constrained optimization with upto 2 equality constraints	
week		
14 th	Problems and Collection of Assignment and presentation for internal	

week	Assessment.

Class: M.A. Final 2nd Year & 3rd Semester

Subject: Economics of Agriculture Name of Teacher: Dr Satyawan

Jatain

1 st Week	Agricultural Economics and Economic Development: Definition of agricultural Economics, its scope and nature	
2 nd Week	Regional disparities in Indian agriculture; Difference between agriculture and Industry;	
3 rd week	Need for a separate study of Agricultural Economics. Agriculture and Economic Development: Role of agriculture in Economic Development;	
4 th week	Contribution of industry to the development of agriculture; Interdependence of agriculture and industry.	
5 th week	Approaches to Agriculture Development: Schultz,	
6 th week	Mellor, Boserup,	
7th week	Lewis and Ranis-Fie	
8 th week	Economics of Agriculture Production: The Production Function;Factor-Product Relationship	
9 th week	Factor-Factor Relationship; Product- Product Relationship. Equilibrium of the capitalist form, peasant family farm and share tenant farm.	
10 th	Analysis for Farm Management: The Production Function Approach;	
week		
11 th	Farm-budgeting Approach. Measures of Farm Efficiency;	
week		
12 th	Supply response in agriculture	
week		
13 th	Size of the farm and Productivity Debate.	
week		
14 th	Collection of Assignment and presentation for internal Assessment.	
week		

Name: Dr. Yogita Hooda Subject: Economics Class: M.A. Economics

Semester: 1st

Paper: Techniques of Economic Data Collection and Analysis Session: 2025-26

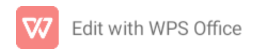
Date	Topics
28.07.2025 to 2.08.2025	Population, sample, parameter, statistic, Frequency distribution, cumulative frequency
04.08.2025 to 09.08.2025	Primary and secondary data, Methods of data collection, various methods of sampling A.M.,MEDIAN
11.08.2025 to16.08.2025	G.M., H.M., Mode
18.08.2025 to 3.08.2025	Quartiles, Deciles, Percentiles
25.08.2025 to 30.08.2025	Range, Q.D., M.D., Standard Deviation
01.09.2025 to 06.09.2025	Variance, Coefficient of Variance, Lorenz Curve
08.09.2025 to 13.09.2025	Skewness, Kurtosis, Moments
15.09.2025 to 20.09.2025	Sampling Techniques, Estimation Process
22.09.2025 to 27.09.2025	Testing of Hypothesis
29.09.2025to04.10.2025	Regression and Correlation Analysis
06.10.2025 to 13.10.2025	OLS
14-10-2025 To 22-10-2025	Diwali Vacations
23.10.2025 to 25.10.2025	MS Word, MS Powerpoint
27.10.2025 to 01.11.2025	MS Excel, creation of data files and spread sheets
03.11.2025 to 08.11.2025	Data analysis using MS Excel, Descriptive Statistics
10.11.2025 to 17.11.2025	Bivariate Correlation, One way ANOVA
18-11-2025 to 25-11-2025	Revision and Unit Test
26-11-2025 to 30-11-2025	Revision

Name: Dr. Yogita Hooda Subject: Economics Class: M.A. Economics Semester:

1st

Paper: Statistical Methods Session: 2025-26

Week	Topics
28.07.2025 to 2.08.2025	Diagrammatic and Graphical Representation of Data
04.08.2025 to	A.M.,MEDIAN
09.08.2025	
11.08.2025	G.M.,H.M.,Mode
to16.08.2025	
18.08.2025 to 3.08.2025	Quartiles, Deciles, Percentiles
25.08.2025 to	Range, Q.D., M.D., Standard Deviation
30.08.2025	
01.09.2025 to	Variance, Coefficient of Variance, Lorenz Curve
06.09.2025	
08.09.2025 to	Skewness, Kurtosis, Moments
13.09.2025	
15.09.2025 to	Problems and Methods of Construction of Index
20.09.2025	Numbers
22.09.2025 to	Laspeyres, Pasche's and Fisher's Index
27.09.2025	Numbers
29.09.2025to04.10.2025	Chain base Index Numbers, Base shifting,



	splicing, deflating Index Numbers
06.10.2025 to	Time-Series
13.10.2025	
14-10-2025 To 22-10-2025	Diwali Vacations
23.10.2025 to	Classical, Relative frequency and axiomatic
25.10.2025	approaches to Probability
27.10.2025 to	Basic results on Probability, Conditional
01.11.2025	Probability
03.11.2025 to	Baye's Theorem
08.11.2025	
10.11.2025 to	REVISION
17.11.2025	
18-11-2025 to 25-11-2025	Problems and Test
26-11-2025 to 30-11-2025	REVISION

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

Semester: 1st

Paper: Development Economics Session: 2025-26

Date	Topics
28.07.2025 to 02.08.2025	Characteristics of underdeveloped economies, difference between economic growth and development
04.08.2025 to 09.08.2025	Determinants and Measurement of economic development
11.08.2025 to16.08.2025	Obstacles to economic development, Vicious circle of poverty
18.08.2025 to 23.08.2025	Balanced growth theories
25.08.2025 to 30.08.2025	Unbalanced Growth theories, Lewis Model



01.09.2025 to 06.09.2025	Leibenstein critical minimum effort thesis
08.09.2025 to 13.09.2025	Natural resources and energy resources Environment: meaning, features and components
15.09.2025 to 20.09.2025	Scope of Environment Economics, Environment as a necessity and Luxury
22.09.2025 to 27.09.2025	Population-Environment Linkage
29.09.2025to04.10.2025	Features of Environment as a Public Good
06.10.2025 to 13.10.2025	Environment Pollution: Types, causes and Effects, control policies
14-10-2025 To 22-10-	Diwali Vacations
2025	
23.10.2025 to 25.10.2025	Environment Legislations in India, Government Policies
27.10.2025 to 01.11.2025	Sustainable Development: meaning, indicators Measurement and importance of Sustainable Development
03.11.2025 to 08.11.2025	REVISION
10.11.2025 to 17.11.2025	REVISION

Name: Dr. Yogita Hooda Subject: Economics Class: B.A. with Major in Economics

Semester: 1st Paper: Data Types and Sources Session: 2025-26



Week	Topics
28.07.2025 to	Data : Meaning and Types
02.08.2025	
04.08.2025 to	Importance of Data in Research, Quantitative
09.08.2025	and Qualitative Data
11.08.2025	Primary and Secondary Data and its Sources
to16.08.2025	
18.08.2025 to	Nominal, Ordinal, Interval and Ratio Scale Data
23.08.2025	D + 11 D :
25.08.2025 to	Detailed Discussion of Sources of Primary Data
30.08.2025	Advantages and Limitations of Drimon, Data
01.09.2025 to	Advantages and Limitations of Primary Data
06.09.2025 08.09.2025 to	Detailed Discussion of Sources of Secondary
13.09.2025	Data
	Detailed Discussion of Sources of Secondary
15.09.2025 to	Data and Advantages and Limitations of
20.09.2025	Secondary Data
22.09.2025 to	Data Analysis: Descriptive Statistics for Data
27.09.2025	Analysis
29.09.2025to04.10.2025	Frequency Distribution Mean and Median
06.10.2025 to	Mode
13.10.2025	Wode
14-10-2025 To 22-10-	Diwali Vacations
2025	
23.10.2025 to	Measures of Dispersion
25.10.2025	
27.10.2025 to	Data Presentation : Tabular Form
01.11.2025	
03.11.2025 to	Data Presentation : Diagrammatic Form
08.11.2025	
10.11.2025 to	Revision
17.11.2025	

Govt. P.G. College for Women Rohtak	
Department of Economics	
Lesson Plan for the session2025-26	
Class: B.	A. 1 st Semester- (Single Major)
Subject: Macro	Name of Teacher: Dr. P.K. Duhan
Economics	
Date	Contents of the Syllabus
28.07.2025 to 02.08.2025	Nature and Scope of Macro Economics
04.00.0005 +- 00.00.0005	Importance of Macro Economics and National
04.08.2025 to 09.08.2025	Income Measurement
11.00.0005 +-16.00.0005	Circular flow of Economic activities in different
11.08.2025 to16.08.2025	sectors i.e. Two, Three and Four Sectors
10.00.0005 +- 02.00.0005	Determination of income and employment:
18.08.2025 to 23.08.2025	Introduction
25.08.2025 to 30.08.2025	Classical Theory
01.09.2025 to 06.09.2025	Keynesian objection to classical Theory
08.09.2025 to 13.09.2025	Keynesian Theory
15.09.2025 to 20.09.2025	Consumption Function
22.09.2025 to 27.09.2025	Income Consumption Hypothesis
29.09.2025to04.10.2025	Continued
06.10.2025 to 13.10.2025	Investment Function and MEC
14-10-2025 To 22-10-2025	Vacations Diwali
23.10.2025 to 25.10.2025	Theory of Investment
27.10.2025 to 01.11.2025	Saving and Invest equality
03.11.2025 to 08.11.2025	MEI and related Topics
10.11.2025 to 17.11.2025	Revision of 4 th Unit and Problems of 4 th Unit , Assignments and Test etc

Subject: Basis of Financial	Name of Teacher: Dr. P.K. Duhan
Market	
CI	ass: B.A. 5 th Semester Hons
Date	Contents of the Syllabus
20.07.2025 +- 02.00.2025	Financial Market and Functions-: Meaning, Classification
28.07.2025 to 02.08.2025	of Financial Market
04.00.2025 +0.00.00.2025	The Role of Financial Markets in the Economy, Financial
04.08.2025 to 09.08.2025	Instruments:
11.08.2025 to16.08.2025	Nature Types and Properties of Financial instrument.
18.08.2025 to 23.08.2025	Problems and Revision Etc.
25.08.2025 to 30.08.2025	Theories of interest rate determination: Classical and
23.06.2023 to 30.06.2023	Keynesian
01.09.2025 to 06.09.2025	Term structure of Interest rates: theories of interest
01.09.2023 to 00.09.2023	rates structure
08.09.2025 to 13.09.2025	Expectational theory, Segmentation theory.
15.09.2025 to 20.09.2025	Revision and Problems
22.09.2025 to 27.09.2025	Call money market, Treasury bill market;
29.09.2025to04.10.2025	Commercial bill market
06.10.2025 to 13.10.2025	Market for gilt-edged Securities, Markets for derivatives,
00.10.2023 to 13.10.2023	futures and options
14-10-2025 To 22-10-2025	Vacations Diwali
22 10 2025 +2 25 10 2025	Regulation of Financial Markets: Role and functions of
23.10.2025 to 25.10.2025	Securities and Exchange Board of India,(SEBI),
27.10.2025 to 01.11.2025	Insurance Regulatory and Development Authority (IRDA)
03.11.2025 to 08.11.2025	Reserve Bank of India(RBI
	Problems and Collection of Assignment and
10.11.2025 to 17.11.2025	presentation for internal Assessment., Revision and
	Problems

Subject: Macro Economics	Name of Teacher: Dr. P.K. Duhan
Class	: M.A. Previous Economics 1 st Semester
Date	Contents of the Syllabus
28.07.2025 to 2.08.2025	Determination of Output and Employment: Classical Approach–Output and Employment in Classical Theory; The Quantity Theory of Money and the Price Level;
	Classical Model without saving and investment; Classical Model with saving and investment;
	Keynesian Approach Two Sector Model, Three Sector Model and Four Sector Model
18.08.2025 to 3.08.2025	Determination of Output and Employment: The Extended Model (Hicks-Henson Synthesis): Fixed Price Level–The goods Market and The Money Market.
25.08.2025 to	Equilibrium in Goods Market and Money Market; Changes in Aggregate Demand; Govt. spending, Taxation and Aggregate Demand
01.09.2025 to 06.09.2025	The IS-LM Elasticities and Monetary Fiscal Policies
08.09.2025 to 13.09.2025	Revision and Test
15.09.2025 to 20.09.2025	The Extended Model: Variable Price Level–Deviation of Aggregate Demand
22.09.2025 to 27.09.2025	Determination of equilibrium price and output levels; wage- price flexibility and the Full Employment equilibrium
29.09.2025to04.10.2025	Monetary-Fiscal policies and the Full-Employment Equilibrium
06.10.2025 to 13.10.2025	Behavioral Foundation: Theories of consumption—The Absolute Income, Hypothesis, The Relative Income Hypothesis
14-10-2025 To 22-10-2025	Vacations Diwali
23.10.2025 to 25.10.2025	The Permanent Income Theory of Consumption; The Life cycle theory of consumption;, Revision and problems
27.10.2025 to 01.11.2025	Theories of Investment-The Present Value of Criterion for nvestment;
03.11.2025 to 08.11.2025	The Marginal Efficiency of Capital and Investment; the accelerator theory; financial Theory of investment
10.11.2025 to 17.11.2025	Collection of Assignment and presentation for internal Assessment

10.11.000=1.00=11.000=	
18-11-2025 to 25-11-2025	Collection of Assignment and presentation for internal
	Assessment.
26-11-2025 to 30-11-2025	Revision, Problems Etc.
Subject: FIM-I	Name of Teacher: Dr. P.K. Duhan
Class: M.A. Final Economics 3 rd Semester	
Date	Contents of the Syllabus
15-07-2025 To 19-07-2025	Financial System - The Nature, Functions, Structure and Role
	of Financial System;
21-07-2025 To 26-07-2025	Financial Institutions- Classification of Financial Institutions;
	Financial Markets - Classification of Financial Markets,
28-07-2025 To 02-08-2025	Financial Instruments and Services; Equilibrium in Financial
04.00.0005 T. 0.00.0005	Markets- Determinants of Supply and Demand for Funds;
04-08-2025 To 9-08-2025	Financial System and Economic Development -Effects of
11-08-2025 To 16-08-2025	Financial System on Saving and Investment; Theories of the Impact of Financial Development on Saving
11-08-2025 10 10-08-2025	and Investment; Indian Financial System Present, Criteria to
	Evaluate Financial Sector
18-08-2025 To 23-08-2025	Concept of Risk- Types of Risk; Concept of Return-Types of
10 00 2020 10 20 00 2020	Return or Yield, Internal Rate of Return or Yield Rate,
25-08-2025 To 30-08-2025	Bond Rate or Coupon Rate, Realised and Expected Return,
	Holding Period Yield/Return,
01-09-2025 To 06-09-2025	Types of Yield; Risk-Return Trade -Off, Valuation of
	Securities, Bonds, Preferences Shares and convertible
	Securities
08-09-2025 To 13-09-2025	Interest rate: Theories of the Level and Structure of Interest
	Rates-Introduction, Theories of the Term-Structure of
15 00 0005 T- 00 00 0005	Interest Rates,
15-09-2025 To 20-09-2025	The Expectations Theory, Liquidity Premium Theory,
22-09-2025 To 27-09-2025	Market Segmentation Theory, Preferred Habitat Theory Determinants of the General Structure of Interest Rates
29-09-2025 To 04-10-2025	Commercial Banking-Meaning, Types and Functions,
	Liquidity & Profitability of Commercial Bank
06-10-2025 To 13-10-2025	(Credit Creation, Balance Sheet & Portfolio Management); Co
	-operative Banks-Introduction, Structure, Features of Co-
	Operative Banks and Main Weaknesses of Co- operative Banks in India
14-10-2025 To 22-10-2025	Vacations Diwali
23-10-2025 To 25-10-2025	Central Banking- Meaning, Function and Credit Control
	Measures Of Central Bank,

27-10-2025 To 01-11-2025	Monetary Policy: Meaning, Aim, Type, Objective and
	effectiveness of monetary policy.
3-11-2025 To 08-11-2025	Collection of Assignment and presentation for internal
	Assessment
10-11-2025 To 15-11-2025	Collection of Assignment and presentation for internal
	Assessment.
17-11-2025 To 18-11-2025	Problems etc.

Dr P.K. Duhan

Name: Dr. Monika Subject: Economics Class: M. A. Economics Semester: 1st

Paper: Economics of Growth and Development Session: 2025-26

Week	Topics
04.08.2025 to 09.08.2025	Factors affecting Economic Growth, Historical Prospective of Economic Growth and its relevance
11.08.2025 to	Structural Diversity and Common
16.08.2025	Characteristics of Developing Nations
18.08.2025 to	Balanced and Unbalanced Growth, Big Push
23.08.2025	Theory and Rostow Model
25.08.2025 to	Measurement of Economic Development, PQLI,
27.08.2025	HDI
28.08.2025 to	CCL
24.11.2025	
25.11.2025 to	Revision and Test
30.11.2025	

Name: Dr. Monika Subject: Economics Class: M. A. Economics Semester: 3rd

Paper: Economic Research Review Session: 2025-26

Week	Topics
28.07.2025 to 02.08.2025	Concept and Need for Social Sciences
	Research, Objectivity and Limitation of Social
	Science Research
04.08.2025 to	Various types and methods of Social and
09.08.2025	Economic Research
11.08.2025	Concept and Objectives of Literature Review,
to16.08.2025	Scope and Purpose of Literature Review
18.08.2025 to	Selection of Relevant Economic Literature,

23.08.2025	Exploring Research Gap
25.08.2025 to	Developing a Research Problem and Limitation
27.08.2025	of Literature Review
28.08.2025 to	CCL
24.11.2025	
25.11.2025 to	Revision and Test
30.11.2025	

Name: Dr. Monika Subject: Economics Class: B. A. with Major in Economics

Semester: 3rd Paper: Development Economics Session: 2025-26

Week	Topics
28.07.2025 to	Economic Growth and Development, Measures
02.08.2025	of Economic Development
04.08.2025 to	Determinants of Economic Development and
09.08.2025	Characteristics of Under-developed Countries
11.08.2025 to	Sustainable Development, Theories of
16.08.2025	Economic Development- Adam Smith and David
10.08.2023	Ricardo
18.08.2025 to	Karl Marx and Schumpeter Theories of
23.08.2025	Economic Development
25.08.2025 to	Vicious Circle of Poverty
27.08.2025	
28.08.2025 to	CCL
24.11.2025	
25.11.2025 to	Revision and Test
30.11.2025	

Name: Dr. Monika Subject: Economics Class: B. A. with Major in Economics



Semester: 3rd Paper: Economic Research Review Session: 2025-26

Week	Topics
28.07.2025 to 02.08.2025	Concept and Need for Social Sciences
	Research, Objectivity and Limitation of Social
	Science Research
04.08.2025 to	Various types and methods of Social and
09.08.2025	Economic Research
11.08.2025 to	Concept and Objectives of Literature Review,
16.08.2025	Scope and Purpose of Literature Review
18.08.2025 to	Selection of Relevant Economic Literature,
23.08.2025	Exploring Research Gap
25.08.2025 to	Developing a Research Problem and Limitation
27.08.2025	of Literature Review
28.08.2025 to	CCL
24.11.2025	
25.11.2025 to	Revision and Test
30.11.2025	

Name: POOJA Subject: Economics

Class: B.A.ECO III hons Semester: 5th

Paper: International Economics

Week	Topics
1	Introduction to International Economics and Trade Theories
2	Theory of Absolute Advantage and Comparative Advantage
3	Opportunity Cost Theory
4	Hecksher-Ohlin Theory
5	Components of Balance of Trade and Balance of Payment
6	Equilibrium and Disequilibrium in Balance of Payment
7	Meaning and Concept of Exchange Rate
8	Equilibrium Exchange Rate
9	Fixed versus Flexible Exchange rate
10	Managed Floating Exchange Rate System
11	Bretton wood System and its breakdown
12	Special Drawing Rights
13	IMF
14	REVISION
15	REVISION

Class - M. A 11

Faculty - Pooja



Subject -INTERNATIONAL TRADE AND FINANCE 1

Time Period	Topics
Wee k, I	FOREIGN TRADE MULTIPLER WITH AND WITHOUT FOREIGN REPERCUSSIONS AND DETERMINATION OF NATIONAL INCOME AND OUTPUT
week, 2	POLICIES FOR ACHIEVING INTERNAL AND EXTERNAL EQUILIBRIUM SIMULTANEOUSLY UNDER ALTERNATIVE EXCHANGE RATES REGIMES
Week, 3	FORMS OF ECONOMICS COOPERATION
week, 4	STATIC AND DYNAMIC EFFECTS OF A COUSTOM UNION AND TRADE FREE AREAS
Week, 5	INTERNATIONALLY MONETARY SYSTEM AND TRADE POLICIES IN INDIA MULTILATERALISM AND WTO, COLLAPSE OF BRETTON WOODS SYSTEM, CONDITIONALLY CLAUSE OF IMF
Week, 6	ENGINEERING INTERNATIONALLY MONETARY SYSTEM WITH SPECIAL REFERENCE TO POST MAASTRICHT DEVELOPMENT AND DEVELOPING COUNTRIES
Week, 7	REFORMS OF THE INTERNATIONAL MONETARY SYSTEM, OPTIMUM CURRENCY AREAS -THEORY AND IMPACT IN THE DEVELOPED AND DEVELOPING COUNTRIES
Week, 8	NEED, ADEQUACY AND DETERMINANTS OF INTERNATIONAL RESERVES, RECENT CHANGES IN THE DIRECTION AND COMPOSITION OF TRADE
Week, 9	RATIONALE OF TRADE REFORMS SINCE 1991 ON BALANCE OF PAYMENTS, EMPLOYMENT AND GROWTH
Week, 10	IMPACT OF TRADE REFORMS SINCE 1991 ON BALANCE OF PAYMENTS, EMPLOYMENT AND GROWTH
Week 11	PROBLEM OF INDIA INTERNATIONAL DEBT
Week, 12	WORKING AND REGULATIONS OF MNCs IN INDIA
Week 13	RECENT EXPORT AND IMPORT POLICY OF INDIA
Week 14	REVISION
Week 15	REVISION

Lesson Plan

Class - A Faculty

Class - B.A III Eco hons

Faculty - Pooja

Subject -HISTORY OF ECONOMIC THOUGHT

Time Period	Topics
	NATURE AND IMPORTANCE OF ECONOMIC THOUGHT
Week, 2	NERCANTILISM;VIEWS ON TRADE
Week, 3	NERCANTILISM;VIEWS ON MONEY AND PRICE
Week, 4	PHYSIOCRACY
Week, 5	PHYSIOCRACY
Week, 6	CLASSICAL POLITICAL ECONOMY; ADAM SMITH
Week, 7	RICARDIAN ECONOMICS
Week, 8	RICARDIAN ECONOMICS
Week, 9	J.S MILL THEORY



Lesson Plan

Class - A

Faculty

Week, 10	MILL'S THORY OF VALUE
Week 11	CLASSICAL STATIONARY STALL WITH SPECIAL REFARENCE TO MILL'S VIEWS
Week, 12	REVISION
Week 13	REVISION
Week 14	REVISION
Week 15	REVISION

CLASS – BA II HONS
FACULTY -MRS POOJA
SUBJECT -INDIAN ECONOMY

TIME PERIOD	TOPICS
Week 1	INTRODUCTION TO INDIAN ECONOMY -
	BASIC FEATURE OF INDIAN ECONOMY
Week2	FIVE YEARS OF PLAN IN INDIA
Week 3	ASSESSMENT OF INDIA PLANNING
Week 4	NITI AYOG
Week 5	DEMOGRAPHICS FEATURE OF INDIAN
	POPULATION
Week 6	INTER STATE DISPARITIES IN THE PATTERN
	OF DEVELOPMENT
Week 7	STRUCTURAL CHANGES IN THE
	DEVELOPMENT OF INCOME AND WORK
	FORCE IN INDIA
Week 8	MALTHUSIAN THEORY OF POPULATION,
	THEORY OF DEMOGRAPHIC TRANSITION
Week 9	POVERTY EQUALITY AND UNEMPLOYMENT
	IN INDIA



Lesson Plan

Class - A

Faculty

PROGRAM TO ERADICATE POVERTY,
INEQUALITY AND UNEMPLOYMENT IN INDIA
PRINCIPAL AND FEATURES OF INDIAN TAX
STRUCTURE
DIVISION OF FINAL RESOURCES BETWEEN
THE CENTRE AND THEIR STATES
RECOMMENDATION OF LATEST FINANCE
COMMISSION
REVISION
REVISION

Name of Assistant Professor: Dr. Bhupinder

Class: M.A. Eco. (Final Year) 3rd Sem. Subject: Indian Economy-1

Month	Description of the Syllabus to be covered	Other activities
1Aug to 15	Features of Indian economy, nature and characteristics of	Classroom
Sep	Indian economy, planning, objectives and strategies and achievements, different economic indicators, national income performance of different sectors, trends in prices Niti Aayog constitutions, functioning and objectives and outcomes	
16 Con to		Linit Toot
14 Oct	Pattern and structure of growth, major challenges, policy implications, policy Responses, agriculture, industry and services institutional structure, land reforms in India, agriculture marketing and warehousing, issues in food security-policy for sustainable agriculture, agricultural finance policy, agricultural price policy.	
15 Oct to	Malthusian Theory of population, optimum Theory of	Group
	population, Theory of demographic transition, population as limits to growth and as ultimate source, concepts of demography- vital rates, life tables, composition and uses, measurement of fertility- total fertility rate, gross and net reproduction rate, population projection stable, stationary and quasi stationary population, characteristics of Indian population throw recent census.	
13 Nov to	Financial sector, monetary policy of RBI, money supply, Money	Unit Test
	and capital markets, growth and problems, role of commercial banks in India, banking sector reforms since 1991, industrial	

finance in India, National manufacturing policy, 2011.	

Name of Assistant Professor: Dr. Bhupinder

Class: B.A. Eco. (Pass) 3rd Sem.Section A & B Subject: Macro Economics

Month	Description of the Syllabus to be covered	Other activities
15 July to	Macroeconomics; Nature and scope of macroeconomics, macro	Classroom
20 Aug	economic issues in an economy; National income: Concepts,	Quiz
	measurement and its difficulties, Circular flow of income in two,	
	three and four sector economy	
21 August	Consumption function; investment function, equilibrium GDP	Unit Test
to 20 Sept	concepts of MPC, APC, MPS, APS,Psychological Law of	
	Consumption , Absolute and Relative Income Hypothesis and	
	Permanent Income Hypothesis	
21 Sept to	Investment function types of investment , determination level	Group
20 Oct	of investment, Marginal Efficiency of Capital (MEC),national	discussion
	income Determination; Two, three and four sector economy	
21 Oct to	theory of income and Employment determination, classical	Unit Test
18 Nov	theory of income and Employment determination Keynesian	
	objection to classical theory change in theory of income and	
	employment determiners	

Name of Assistant Professor: Dr. Bhupinder

Class: B Sc. Home Science 1st Sem. Subject: Basics of Economics

Month	Description of the Syllabus to be covered	Other activities
15 July to	The Economic Problem: Scarcity and Choice, what how and for	Classroom
20 Aug	whom to produce concept of production possibility function and opportunity cost.	Quiz
21 Aug to	Consumer Theory: Concept of utility, Cardinal utility analysis,	Unit Test
20 Sep	marginal and total utility, consumer's equilibrium, conditions of consumer equilibrium, Derivation of demand curve, consumer's surplus.	
21 Sep to	Demand, market demand, determinants of demand, demand	Group
20 Oct	schedule, price elasticity of demand, factors affecting price elasticity of demand.	discussion
21 Oct to	Cost Analysis: Concepts of costs, short period costs and long	Unit Test
18 Nov	period costs, Revenue: Concepts of revenue; total, average and marginal revenue and their relationships,	

Name of Assistant Professor: Dr. Yogesh

Class: M.A. Eco. (First Year) 1st Sem. Subject: Micro Economics

Month	Description of the Syllabus to be covered	Other activities
1Aug to 15	Nature and scope of Economics and Microeconomics. Positive and	Classroom
Sep	normative analysis. Role of assumptions in economic analysis.	Quiz
	Circular flow of economic activity. Concepts of: household, firm,	
	factors of production, equilibrium – partial and general, static,	
	comparative static and dynamic analysis, margin and slope. Elasticity	
	– need and measures – Relationship between revenue and elasticity.	
16 Sep to	Analysis of consumer behaviour, demand function, law of demand –	Unit Test
14 Oct	cardinal, ordinal and revealed preference approaches, income-	
	consumption curve, Engel curve, substitute and complimentary	
	goods. Market demand curve; consequences of Bandewagon, Snob	
	and Veblen effect. Concept of consumer surplus.	
15 Oct to	Laws of Production: short run and long run. Internal and External	Group
12 Nov	economies and diseconomies. Concept of cost, derivation of short	discussion
	and long run cost curves. Optimum input combination Simple case of	
	a multiproduct firm. Technical progress and production function –	
	Hick's classification. Elasticity of substitution. Properties of Cobb-	
	Douglas and CES production function.	
13 Nov to	Pricing process and equilibrium of firm and industry under perfect	Unit Test
30 Nov	competition, monopoly (including discriminating and bilateral	
	monopoly), monopolistic competition. Welfare effects of price	
	control, price support and production quota.	

Name of Assistant Professor: Dr. Yogesh

Class: M.A. Eco. (Final) 3rd Sem. Subject: Public Economics

Month	Description of the Syllabus to be covered	Other activities
01 Aug to	Economic rationale of government, fiscal functions; market failures:	Classroom
25 Aug	imperfections, decreasing costs, externalities and public goods;	Quiz
	concepts of private goods, pure public goods, mixed goods and merit	
	goods; theory of public goods; free Rider's problem, the optimal	
	provision of public goods, contributions of Samuelson arid	
	Musgrave. Lindhal equilibrium; public choice and fiscal decision	
	making, voting systems, majority voting.	
26 Aug to	Budgeting: various concepts, reforms in expenditure budgeting, zero	Unit Test
20 Sep	based budgeting and performance budgeting. Budgets of the Union	
	Government in India, budget making process in India; public	
	expenditure in India: trends and issues.	
21 Sep to	Public Expenditure: structure and growth of public expenditure;	Group
12 Nov	Wagner's hypothesis, Peacock- Wiseman hypothesis; economic	discussion
	effects of public expenditure; criteria for public investment, social	
	cost-benefits analysis: valuation of benefits and costs, discount rate.	
13 Nov to	Theory of Taxation: Various approaches to taxation, neutrality, equity,	Unit Test
30 Nov	ability to pay, benefit principle, revenue maximization, income	
	maximization; analysis of incidence of taxes, elasticity, buoyancy and	
	taxable, capacity, efficient tax design: optional taxation, effects of	
	taxation on work effort, savings, investment and growth;	
	classification of taxes: direct and indirect taxes, progressive,	
	proportionate and regressive taxes, Advalorem and specific taxes;	
	tax systems in India; structure, composition and various economic	
	issues.	

Name of Assistant Professor: Dr. Yogesh

Class: B.A. (Pass) 1st Sem. Section –A & B Subject: Micro Economics

Month	Description of the Syllabus to be covered	Other activities
15 July to	The Economic Problem: Scarcity and Choice, Functions of an	Classroom
20 Aug	Economic System, Circular Flow of Economic Activities,	Quiz
	System of Economic Organization, Micro and Macro	
	Economics, Law of Demand, Elasticity of Demand: concept,	
	types, measurement, determinants and importance.	
21 Aug to	Consumer Theory: Concept of utility, Cardinal utility analysis,	Unit Test
20 Sep	marginal and total utility, consumer's equilibrium, Derivation of	
	demand curve, consumer's surplus. Ordinal Utility Theory:	
	Indifference curves analysis, characteristics, budget line,	
	marginal rate of substitution, Consumer's Equilibrium, Price,	
	income and substitution effects, Derivation of demand curve,	
	Limitations of utility theory of demand.	
21 Sep to	Producer's behaviour and Supply: Supply, Firm as an agent of	Group
20 Oct	production, Law of variable proportions, Returns to scale,	discussion
	characteristics of Iso-quants, Ridge lines, least cost	
	combination of factors, Internal and external economies and	
	diseconomies. Movements and shifts in supply curve, Elasticity	
	of supply.	
21 Oct to	Cost Analysis: Concepts of costs, short period costs and long	
18 Nov	period costs, Modern Theory of costs, Revenue: Concepts of	
	revenue; total, average and marginal revenue and their	
	relationships, Break-even-analysis & its uses	