TEACHING ACTION PLAN B.A. SEMESTER FIRST MICROECONOMICS – I

Maximum Marks:75 Theory: 55 Internal Assessment Number: 20

Paper I

S.N.	ΤΟΡΙΟ	NO OF
		LECTURE
1	Definition, Nature, Scope and Methods of	10
	Economics.	
2	Equilibrium: Partial and General, Static and Dynamic.	5
	Micro and Macro Economics. Stable and Unstable,	
	Unique and Multiple.	
3	Theory of Demand: Utility Analysis of Demand.	5
	(Cardinal & Ordinal Approach)	
4	Indifference Curve Analysis. Consumer's Equilibrium	10
	(Hicks and Slutsky). Giffen Goods. Applications of	
	Indifference Curve Technique.	
5	Revealed Preference Theory. Elasticity of Demand.	5
	Consumer's Surplus.	
6	Theory of Production: Returns to a Variable Factor.	10
	Production Possibility Curve.	
7	Production Function: Isoquants, Fixed Proportions and	10
	Variable Proportions Production Functions, Linear	
	Homogeneous Production Functions.	
8	Returns to Scale. Optimum Factor Combination and	10
	Product Mix. Cost of Production and Cost Curves:	
	Total, average and marginal cost, Short Period cost	
	and Long period cost. Supply. Revenue Curves - Total,	
	Average and Marginal.	
9	QUESTION ANSWER AND ASSIGNMENT	5
	Total	70

B.A. SEMESTER FIRST

B.A. BASIC QUANTITATIVE METHODS FOR ECONOMICS- II

S.N.	TOPIC	NO OF LECTURES
1	Definition, Scope, Importance and Limitations of Quantitative	5
	Techniques and Statistics;	
2	Techniques of Data Collection, Classification and Tabulation of	5
	Data.	
3	Diagrammatic and Graphic Representation of Data.	5
4	Statistical Investigation – Census Vs Sampling, Importance,	5
	type of sampling.	
5	Measures of Central Tendency : Arithmetic Mean, Median,	5
	Mode. Geometric Mean. HarmonicMean.	
6	Variables, Functions, Identities, Slopes and Intercepts.	5
7	Linear Equations in one Unknown. Simultaneous Equations in	5
	two variables, Use of Linear Functions in Economics.	
8	Differentiation of a Function.: Rules of Differentiation.,	5
	Maxima and Minima, Economic Applications of the	
	Derivatives.	
9	Matrices (not more than 3 column, 3 row case) : Types,	5
	Definition and. Properties, Addition, Subtraction and	
	Multiplication of Matrices.	
10	QUESTION ANSWER AND ASSIGNMENT	5
	TOTAL	50

B.A. Semester II

MICRO-ECONOMICS – II Paper-I

S.N.	ΤΟΡΙΟ	NO. OF LECTURES
1	Market Structures and Price Determination. Objectives and Equilibrium of	5
	the Firm. Perfect Competition.	
2	Monopoly and Price Discrimination. Monopolistic	10
	Competition. Duopoly. Elementary Concept of Oligopoly	
	Market.	
3	Theory of Factor Pricing : Marginal Productivity. Theory of	10
	Distribution. Theories of Wage Determination. Collective	
	Bargaining and Wages. Wage Differentials.	
4	Theory of Rent - Ricardian and Modern Theory. Theory of	10
	Interest – Classical and Keynesian Theories Theory of	
	Profits – Innovation, Risk and Uncertainty Theories.	
5	Welfare Economics: Meaning, Individual and Social Welfare,	10
	Pigous Welfare Economics.	
6	QUESTION ANSWER AND ASSIGNMENT	5
	Total	50

B.A. Semester Second

BASIC QUANTITATIVE METHODS IN ECONOMICS – II

S.N.	TOPIC	NO OF LECTURES
1	Price Index Number: Simple Price Relative, Weighted Price	5
	Index Number.	
2	Measures of Dispersion: Range, Quartile Deviation, Mean	10
	Deviation and Variance, Covariance,	
3	Standard Deviation. Coefficient of Variation. Skewness -	10
	Karl Pearson's and Bowley's Method.Simple Correlation.	
4	Elementary Integral Calculus. Applications of Integral	10
	Calculus in Economics.	
5	Determinant: Meaning, Rules of Expansion, Properties,	10
	Solution of Linear Simultaneous Equation with help of	
	Cramer's Rule.	
6	QUESTION ANSWER AND ASSIGNMENT	5
	Total	50

B.A. Semester III

MACRO-ECONOMICS AND PUBLIC FINANCE - I

Paper – I

S.N.	ΤΟΡΙΟ	NO OF LECTURES
1	Macro-Economics: Meaning, Nature, Scope, Importance and	5
	Limitations.	
2	Types of Macroeconomics. Basic Concepts of Macroeconomics.	5
3	National Income Concept & Measurement: Gross Domestic	5
	Product (GDP), Net Domestic Product (NDP), Gross National	
	Product (GNP), Net National Product (NNP), Personal Income	
	(PI), Disposable Income (DI).,	
4	Classical Approach to Employment: Classical Theory of	5
	Employment, Say's Law of Market, Pigou's Wage Cut Theory of	
	Employment, Unemployment – Types and Causes.	
5	Keynesian Macro Economics: Keynes's Theory of Employment,	5
	Keynesian Aggregate Demand and Aggregate Supply, Effective	
	Demand.	
6	Consumption Function. Average and Marginal Propensity to	5
	Consume Factor. Determinants of Consumption Function. Saving	
	Function, Factor Determining Saving Function	
7	Keynesian Investment Function. Marginal Efficiency of Capital.	10
	Autonomous Investment and Induced Investment.	
8	QUESTION ANSWER AND ASSIGNMENT	10
	Total	50

TEACHING ACTION PLAN B.A. SEMESTER III

MONEY BANKING & INTERNATIONAL TRADE -II

Paper II

S.N.	TOPIC	NO OF LECTURES
1	Nature, Functions, Significance and Classification of Money.	5
2	Role of Money in Capitalist, Socialist and Mixed Economies.	5
	Monetary Standards. Gresham's Law. Systems of Note	
	Issue.	
3	Supply and Demand for Money. The Quantity Theory of	5
	Money. Income Theory of Money. Keynes' Theory of	
	Money and Prices. Value of Money and its Measurement	
4	Inflation and Deflation - Definition, Types, Causes and	5
	Effects on Different Sectors.	
5	Financial Markets: Money and Capital Markets. Objective of	5
	Monetary Policy.	
6	Commercial Banking: Meaning, Functions, Credit Creation -	5
	Process, Purpose and Limitations. Central Banking:	
	Meaning, Necessity, Principles, Comparison and Functions.	
7	Role and Functions of the Reserve Bank of India. Objectives	5
	and Methods of Credit Control. Monetary Management in	
	India.	
8	Question Answer and Assignment	10
	Total	50

B.A. Semester Fourth MACRO-ECONOMICS AND PUBLIC FINANCE - II Paper – I Maximum Marks:75 Theory: 55 Internal Assessment Number: 20

S.N. TOPIC **NO OF LECTURES** Public Finance: Meaning, Nature, Scope, Role and Importance. 10 1 Principle of Maximum Social Advantage. Public Expenditure: Meaning, Scope, Canons, Classification, 10 2 Principles and Importance. Effects of Public Expenditure. Causes for an increase in Public Expenditure. 3 Public Revenue: Meaning, Sources. Taxation: Meaning, 5 Characteristics, Objectives, 4 Canons and Elements of a Good Tax System. Direct and 10 Indirect Taxes. Principles of Taxation. Impact, Incidence and Shifting of Taxes. Taxable Capacity. Effects of Taxation. Concept & Merits of Goods & Services Tax (GST). Public Debt: Meaning, Objectives and Sources. Effects and 5 5 Burden of Public Debt. Types of Public Debt. Methods of Debt Redemption. Role of Public Debt in Developing Countries. Management of PublicDebt. 6 Finance. 5 Deficit Financing. Functional and Activating Objectives of Fiscal Policy in Developing Economy. Question Answer and Assignment 5 Total 50

TEACHING ACTION PLAN B.A. Semester Fourth

MONEY BANKING & INTERNATIONAL TRADE-II

Paper II

S.N.	ΤΟΡΙΟ	NO OF LECTURES
1	Nature, Scope and Importance of International Trade. Inter-	5
	regional and International Trade.	
2	Theories of International Trade: Theory of Absolute Advantage, Theory	5
	of Comparative Advantage,	
3	Heckscher-Ohlin Theory. Gains from Trade. Terms of Trade.	5
4	Rate of Exchange, Balance of Payments and Balance of Trade.	5
	Disequilibrium in the Balance of Payments: Causes and Correction.	
5	Theories of Exchange Rate Determination. Fixed vs. Flexible	10
	Exchange Rates. Exchange Control. Phases of Trade Cycle,	
	Free Trade vs. Protection.	
6	International Monetary Fund. World Bank. Asian	5
	Development Bank (ADB).	
7	World Trade Organization (WTO). Recent Changes in the	5
	Composition and Direction of India's Foreign Trade.	
8	Instruments of Export Promotion. India's Foreign Trade Policy	5
	Since 2005.	
	Question Answer and Assignment	5
		50

B.A. Semester Fifth

STRUCTURE AND PROBLEMS OF INDIAN ECONOMY-I

Paper I

	TEACHING PLAN FORMAT		
S. N	NAME OF TOPIC	NUMBER OF LECTURES	
1	Indian Economy-Nature, Structure and Features	02	
2	Natural Resources-Land, Water, Forest and Minerals	04	
3	National Income-Estimation of National Income in India and Limitations	03	
4	Infrastructure-Importance and its development in India	02	
5	Demographic profile of Indian Economy and growth of population in India, population composition and leading features, problems of population and population policy in India	08	
6	Agricultural Structure in India – Importance, Nature, Agricultural Holdings and Land Reforms	05	
7	Mechanisation in Agriculture, Agricultural rural labour, Green Revolution, Agricultural Finance and Marketing	5	
8	Agricultural prices and policy	03	
9	Cooperative Movement in India, Various revolutions in Indian agriculture, Food security	04	
10	Nature and Estimation of Unemployment in India, causes of unemployment	04	
11	Concept of Poverty, various Employment Generation and poverty alleviation Programmes in India	07	
12	Mahatma Gandhi National Rural Employment Guarantee Scheme	03	
	Question Answer and Assignment	5	
	Total periods	55	

B.A. Semester Fifth

HISTORY OF ECONOMIC THOUGHT - I

Paper II

S.N.	TOPIC	NO OF LECTURES
1	Economic Thoughts of Mercantilism & Economic	10
	Thought of Physiocracy.	
2	The Classical Tradition – J.B.Say, Adam Smith, Malthus, David	5
	Ricardo, John Stuart	
3	Mill.The Socialists – Jean Charles Leonard	10
	Sismondi, St. Simon and The St. Simonians.	
4	Associationism – Robert Owen, Karl Marx.	5
5	Other Schools of Socialism – Reformism. Fabianism.	10
	Syandicalism. Guild Socialism. ChristianSocialism.	
	Democratic Socialism.	
6	The Nationalists – Fredrick List. Mathematical School	10
	– Irving Fisher, Hossen.	
7	Question Answer and Assignment	5
	Total	55

B.A. Semester Sixth

STRUCTURE AND PROBLEMS OF INDIAN ECONOMY-II

Paper I

S.N.	ТОРІС	NO OF LECTURES
1	Industry- Industrial development during the Planning period.	10
	Review of Pre and Post Globalization, Industrial Policies.	
2	Small and Cottage Industries. Industrial Finance. Industrial	5
	Sickness in India. Growth and Contribution of Service Sector in	
	India.	
3	Make in India and SKILL Development Programme, Digital India,	5
	Jan Dhan Yojna.	
4	Economic Planning – Objectives and Features of Indian Plans,	5
	strategy, achievement and failuresof Planning.	
5	Eleventh and Twelveth Five Year Plan. Decentralised Planning in	5
	India – Planning Commission and National Institution of	
	Transforming India (NITI Aayog).	
6	Regional Economics - Concept and Significance of Regional	5
	Economics.	
7	The Economy of Uttarakhand – Demographic Profile.	10
	Geographical features. Natural Resources. Land use Pattern. Forest	
	Economy. Energy Resources. Agriculture and Horticulture.	
	Dairying, Fishries, Floriculture in Uttarakhand. Uttarakhand's	
	Industrial Development. Industrial Policy. Tourism.	
8	Unemployment and Poverty in Uttarakhand – Problem and	5
	Remedies. Migration from Uttarakhand.	
9	Role of women in Uttarakhand's Economy. Various Social welfare	5
	andEmployment Generation Programmes in Uttarakhand.	
	Question Answer and Assignment	5
	Total	60

B.A. Semester Sixth HISTORY OF ECONOMIC THOUGHT - II

Paper II

Maximum Marks:75 Theory: 55 Internal Assessment Number: 20

S.N.	ТОРІС	NO OF
		LECTURES
1	Austrian or The Psychological School – Fredrich Von Weiser,	10
	Eugen Von Bohm, Bawerk, KarlMenger.	
2	The Institutional Economists – Thorsten Veblen, Mitchel.	5
3	Welfare Economics – Pigou, Hobson, J.R.Hicks,	5
4	Associationism – Robert Owen, Karl Marx.	5
5	Joan Robinson, J. M. Keynes, J.M.Clark.	5
6	Indian Economic Thought – Dadabhai Norouji, Mahadev Ranade	5
7	Gandhian Economics, Gokhle ,J. K. Mehta, Jawaharlal Nehru.	5
8	Contribution of Nobel Economist – Amartya Kumar Sen,	5
	Samuelson.	
9	Question Answer and Assignment	5
	Total	50

Dr. Dinesh Kumar Gupta