SESSION: 2024-25

Name of the Teacher: Nutan Devi Department: Economics

Subject/Course: International Economics Programme: M.A (F)

Semester: III Semester

Unit	Name of Topic/Contents	Tentative Dates/Days
1.	Trade Theories: Classical Notion of Comparative Advantage (Static versus Dynamic, Natural versus Acquired, Theoretical versus Empirical, etc.); Sources of Comparative Advantage (Technology, Resource Endowments	July,2024
2.	Demand Patterns, Economies of Scale, Government Policies Etc). Classical Model (Smith, Ricardo, and Haberler): Assumptions, Implications and Limitations; Extension of Ricardian Model: The Specific Factor Model.Standard Model: Analysis of Gains from Free Trade. trade Theories: Neo-Classical Neo-Classical Model: Assumptions and Their Substitution, One-to-One Relationship between Factor-Prices, Commodity-Prices Heckscher-Ohlin, Stolper-Samuelson, Rybczynski and Factor Price Equalization Evidence the Leontief Paradox. Implications class test ,assignment	Augest, 2024
3.	Modern Trade Theories and Trade Policy Intra-Industry Trade - Trade Under The Assumptions of Imperfect Competition and Economies of Scale, Linder's Hypothesis; Dynamic Explanations (Change of Technologies) - Product-Cycle and Technology- Gap Models; Strategic Trade Policy (Management) - The Diamond Model (Michael Porter). class test ,assignment	September,2024
4.	Barriers to Trade: Free Trade Versus Protection - Need for Protection, Tariff and Non-Tariff instruments of Trade Policy, Comparison of Tariff and Quota, Learner's Symmetry, Aggregate Measures of Protection, Nominal and Effective Rate of Protection. Effects of Tariff for Small and Large Countries (Partial Equilibrium Analysis), class test, assignment, presentation	October,2024
	Effects of Tariff on Distribution of Gains from Trade (General Equilibrium Analysis), the Optimum Tariff, Metzler's Paradox, Domestic Distortions, Trade Distorting Tariffs.  presentation	November,2024

SESSION: 2024-25

Name of the Teacher: Nutan Devi Department: Economics

Subject/Course: Business Economics Programme: B.COM 2<sup>nd</sup>

Semester: 3<sup>rd</sup> Semester

Unit	Name of Topic/Contents	Tentative
		Dates/Days
1.	Introduction to Economics	July,2024
2.	Nature and scope of business economics, Importance of economics. in business decisions. Basic Economic Concepts, Marginal analysis.  Nature of demand function: law of demand, shifts in demand curve, factors influencing demand. Elasticity of demand: price, income and cross. Consumer's equilibrium: Cardinal Utility Approach, Ordinal Utility approach.	Augest,2024
3.	Production function: short and long run law of variable proportions; Return to factor, Law of returns to scale; economies and diseconomies of scale; Equilibrium of firm under perfect competition; monopoly price discrimination, Price and output determination under monopolistic competition, Decisions under monopolistic competition. class test ,assignment, other activity	September,2024
4.	Non-collusive oligopoly models Cournot and Kinked Demand Curve; Collusive oligopoly models Cartels, price leaderships. Employment theory, classical employment theory, Keynesian theory of employment. Money definition and its functions Assignment class test ,assignment, other activity	October,2024
	Macro Economics: concept, nature and scope. Circular flow of income (four core sectors). National income concepts (an overview) -GNP, GDP, NNP, NDP. Inflation: types and control, Money supply (monetary aggregates), Fiscal policy: Monetary policy;	November,2024

SESSION: 2024-25

Name of the Teacher: Sunita Devi Department: Economics

Subject/Course: Business Economics Programme: B.COM 2<sup>nd</sup>

Semester: 3<sup>rd</sup> Semester

Name of Topic/Contents	Tentative
Introduction to economics	Dates/Days July,2024
Nature and scope of business economics, Importance of economics. in business decisions. Basic Economic Concepts, Marginal analysis.  Nature of demand function: law of demand, shifts in demand curve, factors influencing demand. Elasticity of demand: price, income and cross. Consumer's equilibrium: Cardinal Utility Approach, Ordinal Utility approach	Augest,2024
Production function: short and long run law of variable proportions; Return to factor, Law of returns to scale; economies and diseconomies of scale; Equilibrium of firm under perfect competition; monopoly price discrimination, Price and output determination under monopolistic competition, Decisions under monopolistic competition. class test ,assignment, other activity	September,2024
Non-collusive oligopoly models Cournot and Kinked Demand Curve; Collusive oligopoly models Cartels, price leaderships. Employment theory, classical employment theory, Keynesian theory of employment. Money definition and its functions Assignment class test ,assignment, other activity	October,2024
Macro Economics: concept, nature and scope. Circular flow of income (four core sectors). National income concepts (an overview) -GNP, GDP, NNP, NDP. Inflation: types and control, Money supply (monetary aggregates), Fiscal policy: Monetary policy;	November,2024
	Nature and scope of business economics, Importance of economics. in business decisions. Basic Economic Concepts, Marginal analysis.  Nature of demand function: law of demand, shifts in demand curve, factors influencing demand. Elasticity of demand: price, income and cross. Consumer's equilibrium: Cardinal Utility Approach, Ordinal Utility approach.  Production function: short and long run law of variable proportions; Return to factor, Law of returns to scale; economies and diseconomies of scale; Equilibrium of firm under perfect competition; monopoly price discrimination, Price and output determination under monopolistic competition, Decisions under monopolistic competition. class test ,assignment, other activity  Non-collusive oligopoly models Cournot and Kinked Demand Curve; Collusive oligopoly models Cartels, price leaderships. Employment theory, classical employment theory, Keynesian theory of employment. Money definition and its functions Assignment class test ,assignment, other activity  Macro Economics: concept, nature and scope. Circular flow of income (four core sectors). National income concepts (an overview) -GNP, GDP, NNP, NDP. Inflation: types and control, Money supply

SESSION: 2024-25

Name of the Teacher: Sunita Devi Department: Economics

Subject/Course: Growth & Development Programme: M.A (F)

Semester: 3<sup>rd</sup> Semester

Unit	Name of Topic/Contents	Tentative Dates/Days
1.	Introduction: - <i>Growth &amp;</i> development. Perpetuation of underdevelopment - vicious circle of poverty	July,2024
2.	Circular causation structural view of underdevelopment. Goals of economic development Capability Approach to development, emerging challenges in development. Measurement of Development conventional, Human Development index and quality of life indices concept of sustainable development.  class test ,assignment, other activity	Augest,2024
3.	Classical Theory of Growth and Development: Theories and development: Classical, Marx, Schumpeter and structural analysis of development, Lewis model of development. Renis Fei Model, dependency theory of development. Rostow's Theory of stages of economic growth.  class test ,assignment, other activity	September,2024
4.	Strategies of Economic Growth: balanced growth, critical minimum efforts, big push, unbalanced growth, low income equilibrium trap. <i>Economic Growth Models: John Robinson and Kaldor</i> , class test ,assignment, other activity	October,2024
	Harrod Domar model, instability of equilibrium, Neo-classical growth Solow's model class test ,assignment, other activity	November,2024

SESSION: 2024-25

Name of the Teacher: Sunita Devi Department: Economics

Subject/Course: Indian Economy Programme: UG1<sup>ST</sup> MDC

Semester: 1st Semester

Unit	Name of Topic/Contents	Tentative
		Dates/Days
1.	Introduction to economics	July,2024
	Indian Economy: Nature and Characteristics of Indian Economy.	
2.	Basic Economic Indicators- National Income, Performance of	Augest,2024
	Different Sectors. Trends in Prices and Money Supply.	
3.	Institutional Structure: Land-reforms in India; Agricultural Marketing	September,2024
	and Warehousing; Issues in Food Security Policies for Sustainable	
	Agriculture; Agricultural Finance Policy; Agricultural Price Policy.	
	class test ,assignment, other activity	
4.	Theories of Population: Malthusian Theory of Population, Optimum	October,2024
	Theory of Population, Theory of Demographic Transition, Population	
	as 'Limits to Growth' and as 'Ultimate Source'. class test ,assignment,	
	other activity	
	India's Population: Size and Growth Trends; Causes of Rapid Growth	November,2024
	of Population, Remedies for Population Explosion, Population Policy	
	class test ,assignment, other activity	

SESSION: 2024-25

Name of the Teacher: Deepika Department: Economics

Subject/Course: Gender Economics (CBCS) Programme: Master

degree course

Semester: 3rd

Unit	Name of Topic/Contents	Tentative Dates/Days
I.	1. Importance and concept of gender studies-Defining gender debate on women and development 2. Theories of exploitation and oppression 3. Status of women in India, women in patriarchal and matriarch society 4. Economic basis and functioning of patriarchy in developed countries and LDC particularly in India	July/August 2024
2.	1. Gender and devlopment: patriarchy and devlopment, engendering devlopment theories 2. Approaches to women devlopment, indicators of devlopment, gender devlopment index and gender empowerment measures 3. Demography of female population, age structure, mortality and sex ratio 4. Labour market biases and gender discrimation	September/October 2024
3.	1.Gender discrimation in India- labour force participation     2.Occupational segregation and wage differentials w.r.t. gender education skill and trends across regions     3.Factors affecting decision making by women     4.Property rights, access to and control over economic resources     5.Assignments and test given	October/November2024
4.	1.Nature and impact of technological devlopment: industrialisation and modernisation in women's work 2.Women and globalization, gender budgeting and women 3.Female activities, ecological and environmental concern 4.Social security of women ensuring economic independence and risk coverage 5.Access to credits and insurance market 6.Assignments and test given	November2024

SESSION: 2024-25

Name of the Teacher: Deepika Department: Economics

Subject/Course: computer applications in Economics Programme: UG-SEC

Semester: 1st

Unit	Name of Topic/Contents	Tentative Dates/Days
1.	Data and Information: Meaning and Types, Database Management System	July/August 2024
	Advantages and Limitations. Email, Search Engines, Social Media.	
2.	Introduction to Excel Creation of Worksheets: Data Entry, Formatting,	September/October
	Sorting and Validation; Importing and Exporting of Data	2024
	Files Assignments and test given	
3.	Uses of Mathematical Techniques: Uses of Mathematical (Addition,	October/November2024
	Subtraction, Multiplication and Division) . Assignments and test given	
4.	Descriptive Statistics' (Mean. Median, Mode); Creation of Diagrams and	November2024
	Graphs. Assignments and test given	