Teaching Plan

Academic Session: 2025-26 Department of Economics Jagannath Barooah College, Jorhat

Name of the Teacher: Mr. Ritupon Borah

Semester: ODD & EVEN

Class /Semester	Title & Code of The Paper Allotted (Credit)	Method of Teaching	Teaching Material	Unit	Topic	Hours	Details of the Contents	Books
SEM-I (Major)	ECOMJ-011 (Introductory Microeconomics) (4)	Lecture	Books, Online Materials	I	Nature, Scope and Subjectmat ter of Economics	12	Why study economics? Micro Economics, Subject matters, Scope, Uses, Limitation, relation between Micro and Macro Economics, The economic problems: scarcity and choice; The question of what to produce, how to produce and how to distribute output; Production Possibility Curve, Economic model-Micro Static, Comparative and Dynamic,(Cobweb model); price, property rights; rationing; opportunity Cost, Economic systems: Definitions and features of Capitalism, Socialism, Communism and	1. Sampat Mukherjee: Analytical Micro Economics 2. Chopra P.N.: Advanced Economic Theory 3. Kutsoyiannis A, Modern Micro Economics 4. D.N. Dwivedi: Micro Economics: Theory and Application 5. Maddala & Miller: Micro Economics

	Lecture	Books, Online Materials	II	Supply and Demand: How Markets Work, Markets and Welfare	12	Market Economy its merits and demerits; reading and working with graphs. Basic concepts of utility, Cardinal Utility; law of diminishing marginal utility law of equi- marginal utility; Markets and competition; individual and market demand/supply; demand/supply schedule and curve; shifts in the demand/supply curve, Demand and the supply functions, Demand and supply elasticity, Methods of determining elasticity of demand; Outlay method, point method, Arc method, elasticity and its application; consumer surplus; producer surplus and the efficiency of the markets	6.H.L.Ahuja:Advanced Economic Analysis 7. Pindyck, Rubinfeld, Mehta: Micro Economics
	Lecture	Books, Online Materials	III	Consumer Behaviour	12	The consumption decision - budget constraint, consumption and income/price changes, demand for all other goods and price changes; description of preferences (representing preferences with indifference curves); properties of	

							indifference curves; consumer 's optimum choice; income, substitution, and Price effects; Decomposition of Price Effect, Engel Curve	
SEM-I (Minor)	ECOMI-011 (Introductory Microeconomics) (4)	Lecture	Books, Online Materials	I	Nature, Scope and Subjectmat ter of Economics	14	Why study economics? Micro Economics, Subject matters, Scope, Uses, Limitation, relation between Micro and Macro Economics, The economic problems: scarcity and choice; The question of what to produce, how to produce and how to distribute output; Production Possibility Curve, Economic model-Micro Static, Comparative and Dynamic,(Cobweb model); price, property rights; rationing; opportunity Cost, Economic systems: Definitions and features of Capitalism, Socialism, Communism and Market Economy its merits and demerits; reading and working with graphs.	1. Sampat Mukherjee: Analytical Micro Economics 2. Chopra P.N.: Advanced Economic Theory 3. Kutsoyiannis A, Modern Micro Economics 4. D.N. Dwivedi: Micro Economics: Theory and Application 5. Maddala & Miller: Micro Economics 6.H.L.Ahuja:Advanced Economic Analysis

		Lecture	Books, Online Materials	II	Supply and Demand: How Markets Work, Markets and Welfare	14	Basic concepts of utility, Cardinal Utility; law of diminishing marginal utility law of equi- marginal utility; Markets and competition; individual and market demand/supply; demand/supply schedule and curve; shifts in the demand/supply curve, Demand and the supply functions, Demand and supply elasticity, Methods of determining elasticity of demand; Outlay method, point method, Arc method, elasticity and its application; consumer surplus; producer surplus and the efficiency of the markets.	7. Pindyck, Rubinfeld, Mehta: Micro Economics
SEM-I (Multidisc iplinary)	ECOMU- 031(Introduction to Economics) (4)	Lecture	Books, Online Materials	I	Introductio n		Meaning and Definition of Economics; Production Possibility Curve, Opportunity Cost, Micro Economics and Macro Economics. Utility and Demand/ Supply Analysis -Law of diminishing marginal utility, Equi- Marginal Utility, Indifference curve - Properties, Budget line, Consumer equilibrium	1. Kutsoyiannis A, Modern Micro Economics 2. D.N. Dwivedi: Micro Economics: Theory and Application 3H.L.Ahuja:Advanced Economic Analysis

Lecture	Books, Online Materials	II	Production, Cost and Revenue	Demand-Factors determining demand, Law of Demand, shift and change in demand, Meaning of Elasticity of Demand- Degrees and Types, Factors determining elasticity, Consumer surplus Supply-Law of Supply, Elasticity of Supply and its determinants Production, Cost and Revenue: Production- Meaning and Factors, Short run, and long run production function Cost of Production- Concepts, short run average cost (SAC) and long run average cost (LAC) under traditional cost. Concept Of Revenue: Total	4. H.L. Ahuja: Macroeconomics 5. S. Sikdar: Principles of Macroeconomics 6. M.L. Jhingan: Macroeconomics: Theory and Policy
				Revenue, Average Revenue and Marginal revenue	
Lecture	Books, Online Materials	III	Basic macroecono mic Concepts	Basic Macro Economic Concepts-National Income and its related aggregates, Functions of Money, Function of Commercial bank and Central Bank Credit Creation, Inflation and deflation-Causes and effects, Direct and Indirect Tax(GST), Government	

							Budget-Objectives and Types, Balance of Payments and its Components	
	ECOMJ- 031(Intermediate Macroeconomics- I) (4)	Lecture	Books, Online Materials	I	Aggregate Demand and Aggregate Supply Curves	12		Dornbusch, Fischer and Startz: Macroeconomics N.Gregory Mankiw: Macroeconomics Sampat, Mukherjee:
		Lecture	Books, Online Materials	II	Open Economy Models-I	16		Macroeconomics 4. Edgmand, E.R.: Macroeconomics
								5. Knenedy: Macroeconomics6. Jhingan, M.L.: International Trade
								7. Salvatore, D.: International Economics
SEM-II (Major)	ECOMJ-021 (Introductory	Lecture	Books, Online Materials	I	Introduction to Macroecono	18		Dornbusch, Fischer and Startz: Macroeconomics
	Microeconomics)				mics and National Income Accounting			2.N.Gregory Mankiw: Macroeconomics

		Lecture		IV	The Closed Economy in the short run	12	3.Sampat, Mukherjee: Macroeconomics 4. Edgmand, E.R.: Macroeconomics 5. Knenedy: Macroeconomics 6. Jhingan, M.L.: International Trade 7. Salvatore, D.: International Economics
SEM-II (Minor)	ECOMI- 021(Introductory Macroeconomics)	Lecture	Books, Online Materials Books, Online Materials	I	Introduction to Macroecono mics and National Income Accounting The Closed Economy in the short run	12	1. Dornbusch, Fischer and Startz: Macroeconomics 2.N.Gregory Mankiw: Macroeconomics 3.Sampat, Mukherjee: Macroeconomics 4. Edgmand, E.R.: Macroeconomics 5. Knenedy: Macroeconomics 6. Jhingan, M.L.: International Trade

							7. Salvatore, D.: International Economics
SEM-IV (Major)	ECOMJ-041 (Intermediate Macroeconomics- II)	Lecture	Books, Online Materials	I	Market Structure	20	I. Sampat Mukherjee: Analytical Micro Economics
		Lecture	Books, Online Materials	II	General Equilibrium and Overall Efficiency	10	2. Chopra P.N.: Advanced Economic Theory
		Lecture	Books, Online Materials	III	Welfare Economics	18	3. Kutsoyiannis A, Modern Micro Economics
							4. D.N. Dwivedi: Micro Economics: Theory and Application
							5. Maddala & Miller: Micro Economics 6.H.L.Ahuja:Advanced
							Economic Analysis 7. Pindyck, Rubinfeld, Mehta: Micro Economics

SEM-IV	ECOMJ-042	Lecture	Books,	II	Macroecono	16	1. Dornbusch, Fischer and
(Mala a)	(I at a second last a		Online		mic		Startz: Macroeconomics
(Major)	(Intermediate Macroeconomics-		Materials		Foundation		2.N.Gregory Mankiw:
	II)						Macroeconomics
							3.Sampat, Mukherjee:
							Macroeconomics
							4. Edgmand, E.R.:
							Macroeconomics
							5. Knenedy: Macroeconomics
							6 Thingan M.L. Intermetional
							6. Jhingan, M.L.: International Trade
							11440
							7. Salvatore, D.: International
							Economics