

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

Name of the Teacher: Probenson Terang

Semester: ODD & EVEN

Class /Semester	Title & Code of The Paper Allotted (Credit)	Method of Teaching	Teaching Material	Unit	Topic	Hour s	Details of the Contents	Books
SEM-I (Minor)	COMMI-011 (Introductory Microeconomics) (4)	Lecture	Books, Online Materials	I	Exploring the Subject-matter of Economics	14	Meaning, subject matters, scope, uses and limitations of microeconomics and macroeconomics, PPC, Economic models, Economic System	<i>1. Sampat Mukherjee: Analytical Micro Economics</i> <i>2. Chopra P.N.: Advanced Economic Theory</i> <i>3. Kutsoyiannis A, Modern Micro Economics</i> <i>4. D.N. Dwivedi: Micro Economics:</i>
		Lecture	Books, Online Materials	II	Supply and Demand: How markets work?	14	Cardinal utility theory, demand, elasticity of demand, supply and associated concepts	
		Lecture	Books, Online Materials	III	The Households	12	Ordinal utility theory, Price effect and its decomposition, Engel curve, choice between leisure and consumption	

		Lecture	Books, Online Materials	IV	Theory of Production and Cost	20	Traditional and modern theories of cost, Isoquants and related concepts, Profit maximization and analysis under different market conditions-perfect competition and monopoly	<i>Theory and Application</i> 5. Maddala & Miller: Micro Economics 6.H.L.Ahuja:Advanced Economic Analysis 7. Pindyck, Rubinfeld, Mehta: Micro Economics
SEM-II (Minor)	COMMI-021 (Introductory Macroeconomics) (4)	Lecture		I	Introduction to Macroeconomi cs	18	Basic concepts of macroeconomics and national income accounting related aggregates, BOP-meaning, accounts, methods of correcting BOP disequilibrium	. Dornbusch, Fischer and Startz: Macroeconomics 2.N.Gregory Mankiw: Macroeconomics 3.Sampat, Mukherjee: Macroeconomics 4. Knenedy: Macroeconomics
		Lecture		II	Money	16	Money: meaning, Approaches of demand for money, Credit creation and credit control methods of central banks	
		Lecture		III	Inflation	14	Inflation: meaning, types, causes and other related concepts	

		Lecture		IV	The Closed and Open Economy	12	The closed and open economy model, Classical and Keynesian, Multiplier, IS-LM model, foreign exchange market, exchange rate and related concepts	5. Sikdar, S: Principles of Macroeconomics 6. Mannur, H.G: International Economics 7. Salvatore, D.: International Economics 8. Paul, R.R.: Monetary Economics
SEM-IV (MINOR)	COMMI-043 (Indian Economy)	Lecture	Books, Online Materials	I	Indian Economic Development	14	Indian economy at independence, nature of Indian economy and its basic features, national income-trend and pattern, sectoral composition	1. Mishra and Puri: Indian Economy 2. Datta & Sundaram: Indian Economy 3. Chopra, P.N.: Indian Economy 4. Related Reports
		Lecture	Books, Online Materials	II	Basic Issues in Economic Development	12	Concepts and measures of development, human development, major demographic features, poverty and inequality	
		Lecture	Books, Online Materials	III	Issues in Agriculture	12	Role of agriculture, NAP, Agricultural marketing, land reforms, rural indebtedness, food security and PDS	

		Lecture	Books, Online Materials	IV	Industry and the Service Sector	14	Role, performance and problems of industry and the service sector.	
		Lecture	Books, Online Materials	V	Indian Planning	8	Economic planning-goals, objectives, performance of five year plans, economic reforms since 1991 and its appraisal	
SEM-VI MAJOR	ECOD-601 International Economics	Lecture	Books, Online Materials	I	Introduction	12	Concept, subject matters, types of international trade and its theories and views.	1 Paul Krugman, Maurice Obstfeld, Marc Melitz. International Economics theory and policy, Addison Wesley 2. Salvatore, D.: International Economics 3. K.C. Rana and Verma, International Economics, Vishal publication 4. Mannur, H.G: International Economics
		Lecture	Books, Online Materials	II	Modern theories of international trade	16	Heckscher-Ohlin model, Factor Price equalization theorem, the Specific factor model, Linders theory of demand and trade pattern, Kravis model, keesing's theory of trade, gravity model.	
		Lecture	Books, Online Materials	III	Trade Policy	14	Instrument of trade policies, tariff, effects, political economy of trade. Free trade vs protection, international price discrimination, International negotiation and trade	
		Lecture	Books, Online Materials	IV	International macro- economic policies	18	Exchange rate-fixed and flexible rate system, determination of exchange rate. Gold standard, Bretton wood system, international monetary system	

SEM-V MAJOR	ECOD-601 Environmental Economics	Lecture	Books, Online Materials	I	The Economy and the Environment	10	Basic: Ecology, Economy- environment linkages, Laws of Thermodynamics, Material balance model. Evolution of the subject and its difference with other fields	1. Introduction to environmental economics. Hanley, Shogren and White, OUP 2. Environmental Economics: An Indian Perspective. R.. Bhattacharjee, 3. Intermediate Environmental Economics Charles Kolstad. Oxford University Press 4. Natural resource and Environmental Economics. Roger Perman, Yue Ma, James McGilvray and Micheal Common. Wesley, 2003
		Lecture	Books, Online Materials	II	Market Failure, Externalities and Environmental goods	18	Market failure and its sources and consequences. Valuation of environmental goods, its various methods	
		Lecture	Books, Online Materials	III	Solution to Environmental Problem and Sustainable Development	16	Solution to environmental problem and sustainable development, various pollution control policies Concept, notion, indicators of SD	
		Lecture	Books, Online Materials	IV	Global Environmental Problems	16	Global environmental problems, international trade and its impact on environment, global environmental problems, International conventions and protocol.	