

Women's college, Tinsukia

TEACHING PLAN

Course: B. A.

Session: January – Jun, 2023

Subject: ECONOMICS

Name of the Teacher: BHAGYALAKHI GOGOI.

Methods to be applied: Lecture, analytical and activity method, interaction and discussion.

Teaching Materials: Green Board, Chalk ,Pencil, Duster , Book , Journal , Newspaper , Magazine, Periodicals , Laptop, Projector , Microphone etc.

Alloted (Paper/Code/Title Major/NonMajor)	Unit	Topic	Periods required	Detailed Teaching Plane
C4(M) ,Mathematical methods in Economics-II	3	Derivative of functions of several variables	20	Concept of Differentiation, Geometric interpretation of differentiation(1), Partial & Total Differentiation(1),Applications of Differentiation-Elasticity of Demand, Cost& Revenue functions(3),Relation between Average & Marginal Cost(1),Application to comparative static analysis of market model & National Income model(3),Indifference curve analysis(1), Application to Consumer's & producer's equilibrium(2), Expansion Path(1),Production Function Analysis-Homogeneous & Euler's Theorem(1), Cobb-Douglas Production Function & its Properties(3), CES - Production Function & its Properties(3)
C3(M),Introductory Macroeconomics	5	Classical systems	15	Say's law(1),Theory of determination of income and employment(1),Keynesian systems-simple Keynesian model of income determination(1),Aggregate demand and aggregate supply(1),Equilibrium aggregate output(1),Product Market & IS curve(2),Money Market & the LM curve(2), Determination of equilibrium interest rate& Income (1),the IS-LM model(1) Fiscal and monetary multipliers(1)
GE2,Introductory Macroeconomics	5	Classical systems	15	Say's law(1),Theory of determination of income and employment(1),Keynesian systems-simple Keynesian model of income determination(1),Aggregate demand and aggregate supply(1),Equilibrium aggregate output(1),Product Market & IS curve(2),Money Market & the LM curve(2), Determination of equilibrium interest rate& Income (1),the IS-LM model(1) Fiscal and monetary multipliers(1)

C8,Advanced Microeconomics	1&4	General equilibrium, Efficiency and Welfare Game theory and Competitive Strategy	15 15	General equilibrium analysis(2),Equilibrium and efficiency under pure exchange and production(3),Equity and efficiency(2), The efficiency of competitive markets(2),Welfare economics-old and new welfare economics(2),The compensation criteria(2),The social welfare function and the theory of second best(2) Concepts(1),Importance and application of game theory(1), Types of game theory(1), Pure and mixed strategies(2), Maximin strategies(1), Dominant strategies(1), Concept of Nash Equilibrium(1), Prisoner's Dilemma(1), Repeated games(1), Sequential games(1), Threats(1), Commitments and Creditability(2), Entry deterrence(1)
C9,Advanced Macroeconomics	4	Fiscal and Monetary policy	15	The goals of macroeconomic policy(2), Lag in the effects of macroeconomic policy(2), Monetary policy objectives and targets(3), The government budget constraint(2), Government debt and Ricardian Equivalence(3), Relative effectiveness of monetary and fiscal policyin IS-LM framework(3)
C10,Introductory Econometrics	5	Specification Analysis	10	Omission of relevant variables(3),Inclusion of irrelevant variables(3),Test of specification errors(3),Errors in variables(1)
GE4(a) Indian Economy	2	Policies and performance in Agriculture	20	Changing structure of Indian Agriculture(1),Growth and productivity of Agriculture(2),Sustainable Agriculture(2),Sustainable Agriculture concept and constraint(2),Diversification of Agriculture(2),Capital formation(1),Role of technology(1),Green Revolution(2),Institutions-land reforms(2),Rural credit(2),Agricultural Marketing(1),Price Policy(1),WTO and Agriculture(1)
C 13 Indian Economy	2	Policies and performance in Agriculture	20	Changing structure of Indian Agriculture(1),Growth and productivity of Agriculture(2),Sustainable Agriculture(2),Sustainable Agriculture concept and constraint(2),Diversification of Agriculture(2),Capital formation(1),Role of technology(1),Green Revolution(2),Institutions-land reforms(2),Rural credit(2),Agricultural Marketing(1),Price Policy(1),WTO and Agriculture(1)
C14 Development Economics-II	2 AND 3(50%)	Land ,Labour and Credit Markets Communities and Economic Development	15 5	The distribution of land ownership(2),Land reforms and its effects on productivity(2), Contractual relationships between tenants and landlords(1), Land acquisition(2), Nutrition and labor productivity(2),International problems and credit contracts(2),Microfinance(2),Inter-linkages between rural factor markets(2) The Economic Functions of community(2),Collective intervention in Rural Economies(3)
DSE 8 (Group-II)	5	Measuring the benefits of Environmental Improvements	15	Non-Market values(3), Types and definitions of non-market values(3),Measurement of valuation methods(3),Contingent valuation and Travel cost methods(3),Their comparative advantages and disadvantages(3)
DSE 9(Group-II)	3 and 4	Trade Policy Exchange rate	15 15	Free trade Vs protective trade(4), Political economy of protectionism(3) Methods of Protection-Tariff and non-tariff barriers(4),Inward looking trade policy and outward looking trade policy and their evaluation(4) Concept of exchange rate(2),cross exchange rate(2),spot and forward exchange rate(2), Demand for and supply of foreign exchange(3),Determination of equilibrium exchange rate(3),Fixed and Flexible exchange rate system-Case for and against fixed and flexible exchange rate system(3)