

TEACHING PLAN

Women's college, Tinsukia

Course: B. A.

Session: 2023(June-December)

Subject: ECONOMICS

Course: B.A. (CBCS) and FYUGP

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 ,PDFs, Journal , Newspaper , Magazine, Periodicals , Laptop, Projector , Microphone ,Google classroom, Use of different online platform for class-Zoom,Google meet etc.

Alloted (Paper/Code/Title Major/NonMajor)	Unit	Topic	Periods required: Number of Lecture hours and Tutorial Hours	Detailed of Teaching Plane
1 st sem(M)/ECOC1- Introductory Microeconomics/ (4credit)	Unit- III	The Household Behaviour and Consumer's Choice	L-15 T-3	<ul style="list-style-type: none"> ➤ The consumption decision-budget constraint(1), ➤ Consumption and income/price changes(2), ➤ demand for all other goods and price changes(2), ➤ description of preferences(representing preferences with indifference curves)(2), ➤ properties of indifference curves(2), ➤ Consumer's optimum choice(2), ➤ income and substitution effects(2), ➤ labour supply and saving decision-choice between leisure and consumption(2)
	Unit- V	Input Demand- The capital market and investment deesion	L-3 T-1	<ul style="list-style-type: none"> ➤ Meaning and types of capital,Investment and depreciation(1), ➤ Capital market and capital income,Interest and profits(1), ➤ Financial markets in

				action, capital accumulation and allocation, the demand for new capital and investment decision(1)
1 st sem(Minor) / MINE01/Elementary Microeconomics (4credit)	Unit-II&V	Consumer Theory Theory of Firm: Price and output determination	L-9 T-3 L-3 T-1	<ul style="list-style-type: none"> ➤ Household Choice in output markets, Determinants of household demand(1), ➤ budget constraint(1), ➤ indifference curve-definition and derivation(1), ➤ Consumer choice(1), ➤ Derivation of demand curve from indifference curve & budget constraint (1), ➤ The basis of choice, utility, utility maximizing rule(1), ➤ Diminishing marginal utility and downward sloping demand(1), ➤ income and substitution effects(1), ➤ Household Choice in input markets(1), ➤ Oligopoly(1), ➤ Price and output determination under perfect competition (2)
1 st sem /GECRD1/SEC(Rural Development) Multidisciplinary Generic Elective	Unit-2	Paradigm of Rural Development	L-4	<ul style="list-style-type: none"> ➤ Myrdal Thesis of Spread and Backwash Effects(2), ➤ Gandhian model of Rural Development(2)
1 st sem/VAC2/Health and Wellness		Mind-Body and Wellbeing	L-2	<ul style="list-style-type: none"> ➤ Wellbeing-Why it matters?(1) ➤ Digital wellbeing(1)

C-5-Essentials of Microeconomics (6credit)	Unit-2	Consumer Theory II	L-15 T-3	<ul style="list-style-type: none"> ➤ Income and substitution effects of price change under Normal, Inferior and Giffen goods under Hicksian and Slutsky method(4), ➤ Slutsky's Equation(2), ➤ Compensated and ordinary demand curves(2), ➤ Buying and selling(2), Choice under risk and intertemporal choice(2), ➤ Revealed preference theory(3)
C-6- Essentials of Macroeconomics (6credit)	Unit-4	Macroeconomics of an Open Economy--I	L-15 T-3	<ul style="list-style-type: none"> ➤ Open and closed economy(2), ➤ Mundell-Fleming model(3), ➤ Exchange rate determination(2), ➤ Purchasing power parity- Absolute and Relative version of Purchasing power parity theory (4), ➤ Asset market approach(2), ➤ Dornbusch's overshooting model(2)
C—7- Statistical Methods for Economics (6credit)	Unit-2	Elementary probability theory	L-15 T-3	<ul style="list-style-type: none"> ➤ Probability: Concepts of sample space and Events(4), ➤ Probability of an event(2), ➤ Addition and Multiplication theorems(2), ➤ Conditional Probability and Independence of Events(2), ➤ Inverse Probability(2), ➤ Bayes' Rule-Concepts(1), ➤ Mathematical Expectation(2) ➤ Concept of a Random Variable(1), ➤ Discrete and Continuous Random variable(2), ➤ Probability Mass Function and Probability density function(2), ➤ Mathematical Expectation and its properties(2), ➤ Theoretical Distributions: Binomial Distribution and its properties(2), ➤ Poisson Distribution and its properties(2), ➤ Poisson Distribution as a limiting case of Binomial distributions(1), ➤ Normal Distribution and its properties(3)
	Unit-3	Random Variables and Probability Distributions	L-15 T-3	

5 th sem(M)/ECNHC-501/Indian Economy (6credit)	Unit-4	International Comparisons	L-15 T-3	<ul style="list-style-type: none"> ➤ India's economic interaction with World Economy(3), ➤ A comparative assessment of India's development experience with high performing Asian Economies-Singapore, South Korea and Taiwan(12)
5 th sem(M)/ECNHC-502/Development Economics (6credit)	Unit-1&5	<p>Concepts of Development &</p> <p>Political institutions and functioning of the state</p>	<p>L-15 T-3</p> <p>L-15 T-3</p>	<ul style="list-style-type: none"> ➤ Evolution of Development Economics(2), ➤ Economic growth and development(1), ➤ Characteristics of underdeveloped economies(2), Measures of Development-GNP(2), PQLI(2), HDI(2), GDI(2),GEM(2) ➤ Alternative institutional trajectories and their relationship with economic performance(3), ➤ relationship with democracy and economic development(3), ➤ Within country differences in functioning of state institutions(3), ➤ State ownership and regulation(3), ➤ Government failure and corruption(3)
5 th sem(M)/ECNHC-505/DSE-5/ Money and Financial Market (6credit)	Unit--4	Interest Rate	L-15 T-3	<ul style="list-style-type: none"> ➤ Determination of Interest Rate(2), ➤ Sources of Interest Rate(3), ➤ Theories of term structure of Interest Rate(6), ➤ Interest rates in India(4)
5 th sem(M)/ECNHC-DSE-6/Public Economics (6credit)	Unit-4&5	<p>Public Revenue &</p> <p>Indian Public Finance</p>	<p>L-15 T-3</p> <p>L-20 T-4</p>	<ul style="list-style-type: none"> ➤ Tax and Non Tax Revenue(2), ➤ Economic effects of taxation(2), ➤ Dead weight loss and distortion(2), ➤ Principles of taxation-Ability to pay principle and Benefit Principle(2), ➤ Incidence of taxation-Meaning and importance(2), ➤ The demand and supply theory of incidence(2), ➤ Neutrality, Efficiency and equity in taxation(2),

				<ul style="list-style-type: none">➤ Optimal taxation(1)➤ Tax system-Main features of India's tax system(3),➤ Changing tax structure of India(2),➤ Major tax reform since 1991(3)➤ Budget, deficits and public debt- Stages of budget preparation(3),➤ Revenue and capital budget(3), Concepts of Deficits-Budgetary deficit, Revenue deficit, Fiscal deficit, Primary deficit(4),➤ Budgetary trend in India(2)
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(Bhagyalakhi Gogoi)

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