Curriculum Planning Of Alokesh Bhattacharjee

Department: Economics Session: 2020-2021

Month	Paper	Unit Tittle	Sub-Topics	No. of Classes	Description
July	DSC-1	Theory of Demand	Problem of scarcity and choice: scarcity,	5	5 Lectures,
	(Theory)		choice and opportunity cost, production		
			possibility frontier, Demand and supply:		
			law of demand, determinants of demand,		
			shifts of demand versus movements along		
			a demand curve, market demand		
	DSC-5	Perfect	Assumptions: theory of a firm under	5	5 Lectures
	(Theory)	Competition	perfect competition		
	SEC-1	Elements of Rural	Definition of Rural Areas. Meaning of	2	2 Lectures
	(Theory)	Development	Development		
	GE-3	India's Economic	India's Transition from Planned Economy	8	8 Lectures
	(Theory)	Structure	to the Market Economy.		
	DSE-1	Economic Growth	Growth, Economic Development and	2	2 Lectures
	(Theory)	and Economic	Gross National		
		Development			
	GE	Introduction to	Major features of Indian Economy	4	4 Lectures
	(Theory)	Indian Economy			
August	DSC-1	Theory of Demand	law of supply, determinants of supply,	6	6 Lectures
	(Theory)		shifts of supply versus movements along a		
			supply curve, market supply. Market		
			equilibrium, Applications of demand and		
			supply: price rationing, price flours,		
			consumer surplus, producer surplus.		
			Elasticity; price, income & cross elasticity's		
			of demand, calculating elasticity,		
			determinants of price elasticity.		
	DSC-5	Perfect	demand and revenue; equilibrium of the	6	6 Lectures
	(Theory)	Competition	firm in the short run and long run: long		
			run industry supply curve: increasing,		
	~=~ 1		decreasing and constant cost industries.		
	SEC-1	Elements of Rural	Concept of Rural Development, Causes of	2	2 Lectures
	(Theory)	Development	Rural Backwardness, Nature and Scope of		
	GE 2	T 11 4 E	Rural Development in India	10	10.1
	GE-3	India's Economic	Main Features of Less Develop Countries	10	10 Lectures
	(Theory)	Structure	(LDCs), Causes of Underdevelopment of		
	DOE 1	Formaris C 4	the Indian Economy Distinction between Economic Growth	2	2 I a atruire -
	DSE-1	Economic Growth		3	3 Lectures
	(Theory)	and Economic	and Economic Development, Indicators of Economic Growth and Economic		
		Development	Development, Net National Income and		
			Per Capita income as Growth Indicators,		
			Concepts of Human Development Index		
			(HDI), GDI, GFM and HPI as Development		
			Indicators.		
	GE	Introduction to	Trend in National Income and Per capita	5	5 Lectures.
	(Theory)	Indian Economy	income; Growth and development under		J Lectures.
	(Theory)	mulan Economy	different plans.		
			unicient plans.	L	

September	DSC-1 (Theory)	Theory of Consumer Behavior	Concept of utility, diminishing marginal utility, Diamond water paradox, income and substitution effects; consumer choice: indifference curves, derivation of demand curve from indifference curve and budget	6	6 Lectures
	DSC-5 (Theory)	Theory of a Monopoly Firm	constraint, consumer's equilibrium. Concept of imperfect competition: short run and long run price and output decisions of a monopoly firm; concept of a supply curve under monopoly: comparison of perfect competition and monopoly. Social cost of monopoly, price discrimination: remedies for monopoly: Antitrust laws, natural monopoly.	6	6 Lectures
	SEC-1 (Theory)	Policies and Programmes for Rural Development	Rural Development Programmes since independence: IRDP, RLEGP, NREP; Rural Development Programmes for Sustainable Development and Poverty Alleviation: MGNREGA, SGSY, IAY, PMGSY; Vulnerable Groups and Rural Development.	3	3 Lectures
	GE-3 (Theory)	India's National Income	Trends and Feature. Estimation and Distribution, Causes of Low Growth of National Income, Sectoral Composition of India's National Income, Difficulties in Measuring National Income in India.	9	9 Lectures
	DSE-1 (Theory)	Population	Capital formation (Physical and Human); technology: institutions. Relationship between Population and Economic Development, Features of India's Population Problem, National Population Policy 2000, Occupational Distribution of Population	4	4 Lectures
	GE (Theory)	Population and Human Development	Broad demographic features Population size and growth rates: Sex and age composition. Occupational distribution, Density of population, Urbanization and economic growth in India. Population growth as a factor of economic development. National Population Policy.	6	6 Lectures
November	DSC-1 (Theory)	Theory of Production	Production: short-rum & long-run, production process, production functions, law of variable proportions, iso-quant and iso-cost lines, producer's equilibrium, cost minimizing equilibrium condition.	6	6 Lectures
	DSC-5 (Theory)	Monopolistic and Oligopolistic Competitions	Monopolistic competition: Assumptions, SR & IR price and output determinations under monopolistic competition, economic efficiency and resource allocation: oligopoly: assumptions, oligopoly models, game theory, contestable markets, role of government.	6	6 Lectures
	SEC-1 (Theory)	Indian Rural Economic Scenario	Demographic Structure of Rural India. Trends in Population Growth,	4	4 Lectures

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			Development of Rural Industries: Khadi		
	GE 2	A	and Village Industries Commission.	10	10.1
	GE-3	Agriculture	Features of Indian Agriculture, Causes of	10	10 Lectures
	(Theory)		Low Productivity and its Remedies, Rule of		
			Agricultural Development in India's		
			Economic Development, New Technology		
			and Green Revolution and its Effects,		
	Dan 1		Agricultural Finance and Marketing.	4	4 -
	DSE-1	Capital Formation	Capital-output Ratio, Role of Capital	4	4 Lectures
	(Theory)		Formation in LDCs and its Problems,		
			Trends of Savings and Capital Formation		
	GE		in India.		
	GE	Growth and	Growth and its sectoral decomposition:	6	6 Lectures
	(Theory)	Distribution	Trends, measurement and policies in		
	5001		poverty, Inequality, and Unemployment		
December	DSC-1	Theory of Cost	Cost in the short run, costs in the long	6	6 Lectures
	(Theory)		run, shapes of various cost curve, revenue		
			and profit maximizations, minimizing		
			losses, short run industry supply curve,		
			economics and diseconomies of scale,		
	Dag 5	F. J. B. B. C. C.	long run adjustments.	7	7.1
	DSC-5	Factor Pricing	a. Concepts of MPP, VMP and MRP- factor	7	7 Lectures
	(Theory)		price determination		
			Marginal productivity theory distribution.		
			b. Rent: Concept of economic rent -		
			Ricardian theory - Modern theory and		
			Quasi Rent		
			c. Wage: Money wage and real wage-		
			factors determining real wage- differences in wage rates- role of collective bargaining		
			in wage determination		
			d. Interest: Gross and net interests-real		
			and money interest		
			e. Profit: Gross profit and net profit -		
			elements of profit - differences between		
			profit and other factor incomes- risk and		
			uncertainty, theories of profit.		
	SEC-1	Indian Rural Economic	District Industries Centre - Industrial	4	4 Lectures
	(Theory)	Scenario	Estates-Artisans Development.		Loctatos
	GE-3	Land Reforms in India	Agrarian Structure, Relationship between	9	9 Lectures
	(Theory)	_and neronna in mala	Man and Land. Programme of Land		Lectures
	(Theory)		Reform in India and its Evaluation, Land		
			Reforms in West Bengal, Operation Barga		
			in West Bengal a critical analysis.		
	DSE-1	Foreign Investment	Foreign Capital/Foreign Direct Investment	3	3 Lectures
	(Theory)		(TDI), Government Policy. Foreign Aid,		
			Different forms of Foreign Investment and		
			their Roles in Economic Development.		
			20.00.00		
		International	IMF and World Bank		
		Financial Institution in			
		Economic			
		Development of LDCs			
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	GE	Economic Planning	Economic planning: Planning Commission	6	6 Lectures
	(Theory)		and its functions; Role of NITI in economic transformation.		
January	DSC-3	Introduction and	Emergence & concept of	6	6 lectures,
	(Theory)	National Income	Macroeconomics, Circular flow of Income		
	DCC 7	Accounting Theories of Interest	in Two, Three and Four Sector Economy	_	
	DSC-7 (Theory)		Classical theory - Neoclassical theory	5	5 Lectures
	SEC-2 (Theory)	Concept of Money	Functions of Money: Kinds of Money, Interest Rates and Return	3	3 Lectures
	GE-4 (Theory)	Indian Demography	Population Problem, Population growth in India	8	8 Lectures
	DSE-2 (Theory)	Classification of Data	Nature. Significance and Limitations of Statistics Collection of data Primary and Secondary Data Methods of collecting	3	3 Lectures
			Primary Data Classification and Tabulation of Data		
	GE (Theory)	Agricultural Development in India	Indian Agriculture: nature, importance, trends in agricultural production and productivity, factors determining production	4	4 Lectures
February	DSC-3	Introduction and	Calculating National income,	6	6 Lectures
	(Theory)	National Income Accounting	Macroeconomic Identities, Goods & Prices, GDP and Welfare.		
	DSC-7 (Theory)	Theories of Interest	Loanable fund - Liquidity preference theory	6	6 Lectures
	SEC-2 (Theory)	Money Supply	Traditional Monetary Aggregates, New Monetary Aggregates, Velocity of Money	3	3 Lectures
	GE-4 (Theory)	Indian Demography	Population Polices in India, Sex composition of population In India	9	9 Lectures
	DSE-2	Graphical	Diagrammatic and graphical	4	4 Lectures
	(Theory)	Representation	representation of data - Bar diagrams -		
			One dimensional and Two dimensional		
			diagrams. Pictograms and Cartograms		
	GE	Agricultural	land reforms, new agricultural strategies	6	6 Lectures
	(Theory)	Development in India	and green revolution, agricultural credit		
March	DSC-3	The Consumption	Concept of Effective demand,	6	6 lectures
	(Theory)	Function	Consumption function, Factors affecting		
			Consumption function, APC, MPC. Relation between consumption and		
			savings, Concept of Multiplier.		
	DSC-7	Theory of Inflation	Concept of inflation, deflation and	6	6 Lectures
	(Theory)	Theory of innation	stagflation: Concept of inflationary gap -		o Lectures
	(Theory)		distinction between demand pull and cost		
			push inflation, anti inflationary measures,		
			and various effects of inflation		
	SEC-2	Money Supply	Monetary Base, Credit Multiplier, Money	2	2 Lectures
	(Theory)		Multiplier		
	GE-4	Public Finance in India	Features of Indian tax system, Major	10	10 Lectures
	(Theory)		Direct and Indirect Taxes, Public debt in India, Centre State financial relations.		
	DSE-2	Graphical	Frequency Distribution- Univariate and	3	3 Lectures
	(Theory)	Representation	Bivariate Frequency Distributions,		

			Histogram, Cumulative Frequency Curve and Ogive.		
	GE (Theory)	Industrial Development in India	Trends in industrial output and productivities; Industrial Policies of 1948, 1956, 1977 and 1991; Industrial Licensing Policies MRTP Act	5	5 Lectures.
April	DSC-3 (Theory)	Theory of Employment	Types of Unemployment, Concept of Full employment, Classical theory of employment, Say's Law of Market, Keynesian assumptions, Monetary policy & Full Employment, Fiscal Policy & Full Employment.	6	6 Lectures
	DSC-7 (Theory)	Government Budget and the Economy	Introduction, Meaning of government budget, Objectives, Components, Budget Receipts. Revenue Receipts Direct and Indirect taxes merits, demerits and sources, Developmental and non-developmental expenditures.	6	6 Lectures
	SEC-2 (Theory)	Money Market	Indian Financial Institutions. Call Money. Commercial Paper, Certificate of Deposit, Treasury bill, Repo, Commercial Bill.	4	4 Lectures
	GE-4 (Theory)	International Environment	Trend in world trade and the problems of developing countries, Foreign trade and Economic development. International Economic Institutions GAIT, WTO, World Bank, IMF	10	10 Lectures
	DSE-2 (Theory)	Central Tendency Measures	Important Properties of Arithmetic Mean (AM), Geometric Mean (GM), Harmonic Mean (HM). Relation between AM, GM and HM, Median and Mode with examples.	4	4 Lectures
	GE (Theory)	Industrial Development in India	Globalization and Indian Industry. Industrial Relations, Industrial Disputes and Social Securities in India.	6	6 Lectures
May	DSC-3 (Theory)	The Theory of Money	Concept of money in a modern economy, Monetary aggregates, Demand for money. Quantity theory of money: Liquidity preference and rate of interest	6	6 Lectures
	DSC-7 (Theory)	Theory of International Trade	Basis of trade, Distinction between internal and external trade. Gains from trade, Terms of trade, Absolute and Comparative Advantage	6	6 Lectures
	SEC-2 (Theory)	Banking Institutions	Classification, Indian Banking System, Lead Bank Scheme, Action Plan and Service Area Approach, Regional Rural Banks	4	4 Lectures
	GE-4 (Theory)	India's Monetary System	Issues of Currency in India, Money supply and its components, Functions of RBI	10	10 Lectures
	DSE-2 (Theory)	Measures of Dispersion	Meaning and Necessity of Measures of Dispersion, Range, Quartile Deviation, Mean Deviation (MD), Standard Deviation (SD) with examples, Properties of Standard Deviation. Coefficient of variation	4	4 Lectures

	GE	Indian Public finance	Indian Public Finance: Indian tax system	6	6 Lectures
	(Theory)		with special reference to VAT & GST;		
			Centre state financial relation. Role of		
			Finance Commission		
June	DSC-3	The Theory of Money	money supply, process of credit creation,	6	6 Lectures
	(Theory)		monetary policy.		
	DSC-7	Theory of	arguments for free trade and protection,	6	6 Lectures
	(Theory)	International Trade	balance of trade and balance of -		
	_		payments: concept.		
	SEC-2	Banking Institutions	Assets and Liabilities of Scheduled	3	3 Lectures
	(Theory)		Commercial Banks, Co-operative Banks		
	GE-4	India's Monetary	Monetary policy of RBI, Bank	9	9 Lectures
	(Theory)	System	Nationalization in India: Objectives and		
	_		Performances		
	DSE-2	Concept of	Simple Correlation - Karl Pearson's	4	4 lectures
	(Theory)	Correlation	coefficient of correlation, Spearman's		
			Rank Correlation-Simple cases		
	GE	External Sector	Balance of Payments of India; India's	6	6 Lectures
	(Theory)		Trade Policies export promotion verses		
			import substitution; Foreign Capital FDI,		
			and MNCsICA		

Signature of the Teacher