

## MUGBERIA GANGADHAR MAHAVIDYALAYA

P.O.-BHUPATINAGAR, Dist.-PURBA MEDINIPUR, PIN.-721425, WEST BENGAL, INDIA NAAC Re-Accredited B+Level Govt. aided College CPE (Under UGC XII Plan) & NCTE Approved Institutions DBT Star College Scheme Award Recipient

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## Department of Economics (Hon. & Gen.)

## Academic Year: 2022-2023

Date: 07.07.2022

Course	Course Contents/Syllabus	Allotted Teacher	Credit	Class Allotted per Week	Total Class
	Introductory Microeconomics <b>Exploring the subject matter of Economics</b> Why study economics? Nature, scope and method of economics; the economic themes: scarcity and efficiency; thinking like an economist: the question of what to produce, how to produce and how to distribute output; production possibility curve, positive and normative economics, marginal benefits and marginal costs; opportunity cost (private and social); the basic competitive model; prices, property rights, the role of property rights in markets and profits; incentives and information; rationing; opportunity sets; economic systems; reading and working with graphs.	РВ		3	3×15 = 45
CC-1	Supply and Demand: How Markets Work, Markets and Welfare Elementary theory of demand: determinants of household demand, market demand, and shifts in the market demand curve Elementary theory of supply: factors influencing supply, derivation of the supply curve, and shifts in the supply curve The elementary theory of market price: determination of equilibrium price in a competitive market; the effect of shifts in demand and supply; the excess demand function: Existence, uniqueness, and stability of equilibrium; consumer surplus, producer surplus and efficiency of competitive markets (graphical approach); the idea of market failure; Elasticities and their applications. Government intervention and their impact on market equilibrium and efficiency-: controls on prices (Price ceilings and price floors); indirect taxation.	ВМ	6	3	3×15 = 45

	The Households Theory of consumer behaviour – cardinal and ordinal utility approach; Indifference curve and its properties; The consumption decision - budget constraint, consumption and income and price changes, demand for all other goods and price changes; description of preferences- most preferred bundle and its properties; consumer's optimum choice; income and substitution effects; Marshallian and compensated demand curves; Price consumption curve,	РВ		3	3×15 = 45
	income consumption curve, and Engel curve; Homothetic tastes; labour supply and savings decision - choice between leisure and consumption.				
	The Firm and Perfect Market Structure				
	Defining a firm- firm's legal forms; profit maximization hypothesis; Contractual theories and organizational theories of firms (concepts only); Behaviour of profit maximizing firms and the production process; short run costs and output decisions; costs and output in the long run. <b>Imperfect Market Structure</b> Monopoly and anti-trust policy; measuring monopoly power;				2.45
	government policies towards competition; various types of imperfect competition.	РР		3	3×15 = 45
	Input Markets				
	Theory of rent-Ricardo, Marshall, and Modern theory of rent; Labour and land markets - basic concepts (derived demand, productivity of an input, marginal productivity of labour, marginal revenue product); demand for labour; input demand curves; shifts in input demand curves, competitive labour markets; labour market and public policy.				
	Mathematical Methods in Economics-I				
	<b>Preliminaries</b> Logic and proof techniques; sets and set operations; relations; functions and their properties; number systems. Convex sets; geometric properties of functions: convex functions, their characterizations, properties and applications; further geometric properties of functions: quasi-convex functions, their characterizations, properties and applications; limit and continuity.				3×15
CC-2	Functions of one real variable	PB	6	3	= 45
	Continuous functions of different types and their graphs- quadratic, polynomial, power, exponential, and logarithmic; Derivatives of first and second order and their properties; convex, concave and linear function. Application in economics- concept of marginal.				
	Single variable optimization				
	Local and global optima; Geometric characterizations; characterizations using calculus; Applications in Economics-				

profit maximization and cost minimization.				
<b>Integration of functions</b> Integration of different types of functions; Methods of Substitution and by parts; Applications in economics- obtaining total from the marginal.				
<b>Difference Equations</b> Finite difference; Equations of first and 2 <sup>nd</sup> orders and their solutions; Application in Economics- Cobweb model.				
<b>Elementary Probability Theory</b> Sample space and events; Probability axioms and properties; counting techniques; conditional probability; Bayes' rule and independence of events; Random variable and probability distributions- Discrete and continuous. Expectation of a random variable.	AD		1	1×15 = 45
Introductory Macroeconomics				
National income accounting, unemployment, and open economy issues Macroeconomic data- National Income accounting and cost of living; Concept of Growth-role of savings, investment, and financial intermediation; Open Economy- Balance ofPayments, exchange rates, and capital flow; Concept of unemployment- Types and their characteristics; Growth accounting and Solow residual.				
Money and Inflation Monetary system- definitions of money and determinants of money supply – money multiplier and central bank's role in controlling money supply; quantity theory of money; inflation and its costs.	ВМ	6	3	3×15 = 45
<b>The Closed Economy in the Short Run</b> Theory of aggregate demand- components and their interrelations - crowing out- Factors causing shift in the function; Theory of aggregate supply- determinants of supply and shift factors; Interaction of aggregate demand and supply.				
Mathematical Methods in Economics-II				
Matrix Algebra				
Matrix: its elementary operations; different types of matrix; Rank of a matrix; Determinants and inverse of a square matrix; solution of system of linear equations; Eigen values and Eigen vectors. System of nonlinear equations- Jacobian determinant and existence of solution.	РВ	6	3	3×15 = 45
Function of several variables				
Continuous and differentiable functions: partial derivatives and Hessian matrix. Homogeneous and homothetic functions. Euler's theorem, implicit function theorem and its application to comparative statics problems. Economic applications-				
	<ul> <li>Integration of functions</li> <li>Integration of different types of functions; Methods of Substitution and by parts; Applications in economics-obtaining total from the marginal.</li> <li>Difference Equations</li> <li>Finite difference; Equations of first and 2<sup>nd</sup> orders and their solutions; Application in Economics- Cobweb model.</li> <li>Elementary Probability Theory</li> <li>Sample space and events; Probability axioms and properties; counting techniques; conditional probability; Bayes' rule and independence of events; Random variable and probability distributions- Discrete and continuous. Expectation of a random variable.</li> <li>Introductory Macroeconomics</li> <li>National income accounting, unemployment, and open economy issues Macroeconomic data- National Income accounting and cost of living; Concept of Growth-role of savings, investment, and financial intermediation; Open Economy- Balance ofPayments, exchange rates, and capital flow; Concept of unemployment- Types and their characteristics; Growth accounting and Solow residual.</li> <li>Money and Inflation</li> <li>Monetary system- definitions of money and determinants of money supply – money multiplier and central bank's role in controlling money supply; quantity theory of money; inflation and its costs.</li> <li>The Closed Economy in the Short Run</li> <li>Theory of aggregate demand- components and their interrelations - crowing out- Factors causing shift in the function; Theory of aggregate supply- determinants of supply and shift factors; Interaction of aggregate demand and supply.</li> <li>Mathematical Methods in Economics-II</li> <li>Matrix: its elementary operations; different types of matrix; Rank of a matrix; Determinants and inverse of a square matrix; solution of system of linear equations; Eigen values and Eigen vectors. System of nonlinear equations- Jacobian determinant and existence of solution.</li> <li>Function of several variables</li> <li>Continuous and differen</li></ul>	Integration of functions         Integration of different types of functions; Methods of Substitution and by parts; Applications in economics-obtaining total from the marginal.         Difference Equations         Finite difference; Equations of first and 2 <sup>nd</sup> orders and their solutions; Application in Economics- Cobweb model.         Elementary Probability Theory         Sample space and events; Probability axioms and properties; counting techniques; conditional probability; Bayes' rule and independence of events; Random variable and probability distributions- Discrete and continuous. Expectation of a random variable.         Introductory Macroeconomics         National income accounting, unemployment, and open economy issues Macroeconomic data- National Income accounting and cost of living; Concept of Growth-role of savings, investment, and financial intermediation; Open Economy- Balance ofPayments, exchange rates, and capital flow; Concept of unemployment- Types and their characteristics; Growth accounting and Solow residual.         Monetary system- definitions of money and determinants of money supply – money multiplier and central bank's role in controlling money supply; quantity theory of money; inflation and its costs.       BM         Theory of aggregate demand- components and their interrelations - crowing out - Factors causing shift in the function; Theory of aggregate supply- determinants of supply and shift factors; Interaction of aggregate demand and supply.       PB         Matrix: its elementary operations; different types of matrix; Rank of a matrix; Determinants and inverse of a square matrix; solution of system of nonlinear equations- Jacobian determinant and existence of solution.	Integration of functions         Integration of different types of functions; Methods of Substitution and by parts; Applications in economics-obtaining total from the marginal.         Difference: Equations         Finite difference: Equations of first and 2 <sup>nd</sup> orders and their solutions; Application in Economics-Cobweb model.         Elementary Probability Theory         Sample space and events; Probability axioms and properties; counting techniques; conditional probability; Bayes' rule and independence of events; Random variable and probability distributions- Discrete and continuous. Expectation of a random variable.         Introductory Macroeconomics         National income accounting, unemployment, and open economy issues Macroeconomic data-National Income accounting and cost of living; Concept of Growth-role of savings, investment, and financial intermediation; Open Economy- Balance ofPayments, exchange rates, and capital flow; Concept of unemployment- Types and their characteristics; Growth accounting and Solow residual.       BM         Money and Inflation       Monetary system- definitions of money and determinants of money supply: quantity theory of money; inflation and its costs.       BM         The Closed Economy in the Short Run       Theory of aggregate demand- components and their interrelations - crowing out- Factors causing shift in the function; Indery of gagregate supply- determinants of supply and shift factors; Interaction of aggregate demand and supply.       PB       6         Matrix Algebra       Matrix its elementary operations; different types of matrix; Rank of a matrix; Determinants and inverse of a square matrix; solution of system o	Integration of functions         Integration of different types of functions; Methods of Substitution and by parts; Applications in economics-obtaining total from the marginal.         Difference Equations         Finite difference; Equations of first and 2 <sup>nd</sup> orders and their solutions; Application in Economics- Cobweb model.         Elementary Probability Theory         Sample space and events; Probability axioms and properties; counting techniques; conditional probability; Bayes' rule and independence of events; Random variable and probability distributions- Discrete and continuous. Expectation of a random variable.         Introductory Macroeconomics         National income accounting, unemployment, and open economy issues Macroeconomic data- National Income accounting and cost of Vining: Concept of Growth-role of savings, investment, and financial intermediation; Open Economy - Balance of Payments, exchange rates, and capital flow; Concept of unemployment- Types and their characteristics; Growth accounting and Solow residual.         Monetary system: definitions of money and determinants of money supply – money multiplier and central bank's role in controlling money supply; quantity theory of money; inflation and its costs.       BM       6       3         Matrix: its elementary operations; different types of matrix; Rank of a matrix; Determinants and inverse of a square matrix; solution of system of incar equations: Elegin values and Eigen vectors. System of nonlinear equations- Jacobian determinant and existence of solution.       PB       6       3         Continuous and differentiable functions: partial derivatives and Hesian matrix. Homogeneous and homothetic fu

	Multi-variable optimization Optimization of nonlinear functions: Convex, concave, and quasi-concave functions; Unconstrained optimization; Constrained optimization with equality constraints- Lagrangian multiplier method; role of Hessian determinant; Inequality constraints and Kuhn-Tucker Conditions; Value function and Envelope theorem; Economic applications –				
	consumer behaviour and theory of production. Optimization of linear function: Linear programming; concept of slack and surplus variables (graphical solution only) concept of convex set.				
	<b>Differential Equations</b> Solution of Differential equations of first order and second order; Economic application- price dynamics in a single market- multimarket supply demand model with two independent markets. Qualitative graphic solution to 2x2 linear simultaneous differential equation system- phase diagram, fixed point and stability.				
	Intermediate Microeconomics – I Consumer Theory				
	Cardinal utility; Preference: ordering and properties of ordinal utility; existence of utility functions, different utility functions and their properties, compensating and equivalent variation, Slutsky equation; consumption-leisure choice and labour supply; choice under uncertainty (expected utility and risk aversion), inter- temporal choice and savings decision; revealed preference approach.				
CC-5	<b>Production and Costs</b> Technology- general concept of production function; returns to factor and returns to scale, isoquants and diminishing rate of factor substitution – elasticity of substitution –some examples of technology (fixed proportion, perfect substitute, Cobb– Douglas Production Function, CES Production Function), General concept of homogenous and homothetic production function and their properties; production with one and more variable inputs; isocost line and firms equilibrium and expansion paths; short run and long run costs; cost curves in the short run and long run; relation between short run and long run costs.	РР	6	3	3×15 = 45
	<b>Competitive Equilibrium</b> Short run and long run equilibrium; determination of the supply curve of the firm and the industry: with reference to external economies and diseconomies of scale.				
	<b>Input market in perfect competition</b> Derived demand for input, marginal product and marginal revenue product, input demand for competitive firm and competitive industry, returns to scale and product exhaustion.				

	Intermediate Macroeconomics – I				
	Income Determination in the short-run				
CC-6:	<ul> <li>Simple Keynesian System: Multipliers; equilibrium in both closed and open economy and stability; autonomous expenditure, balanced budget, and net exports; paradox of thrift.</li> <li>IS-LM Model - equilibrium, stability and comparative statics; effects of fiscal and monetary policies, real balance effects; IS-LM in the open economy under fixed and flexible exchange rate with perfect and imperfect capital mobility (Mundell-Fleming model).</li> <li>Aggregate Demand and Aggregate Supply</li> <li>Derivation of aggregate demand assuming price flexibility; Derivation of aggregate supply curves both in the presence and absence of wage rigidity; equilibrium, stability, and comparative statics-effects of monetary and fiscal policies; Unemployment and its causes- possible solutions, including real balance effect and wage cut policy.</li> <li>Inflation, Unemployment and Expectations</li> </ul>	BM & PB	6	3+3	6×15 = 90
	Inflation and unemployment trade-off- Short run and long-				
	run Phillips curve under adaptive expectations-outcome under rational expectations (non-rigorous).				
	Statistical Methods for Economics	PB & AD 6			
	<b>Descriptive Statistics</b> Presentation of Data; Frequency Distribution; Measures of central tendency, Dispersion, Moments, Skewness and Kurtosis; Bivariate Frequency Distribution- correlation and regression.				
CC- 7	<b>Univariate Probability Distribution</b> Discrete distribution-Binomial, Poisson; Continuous Distributions-Uniform, Normal, Exponential (Properties of each distribution; mean and variance).				
	<b>Jointly Distributed Random Variables</b> Density function of Bivariate normal distribution and obtaining means, variances, and correlation coefficients.		3+3	6×15	
	<b>Sampling</b> Concept of sampling and random sampling. Principal steps in a sample survey; methods of sampling;-SRSWR, SRSWOR, Stratified sampling. Sampling vs non-sampling error			= 90	
	<b>Index Number</b> Price and quantity index number; Different formula; Tests for an ideal index application-Cost of living index; Real GDP				
	<b>Estimation</b> Parameters and statistics; Point estimation-Properties of a good estimator; Maximum Likelihood Method and the method of moments; Estimation of population parameters using SRSWR and SRSWOR; Interval estimation.				

CC-8monopoly; price discrimination- different degrees; multiplant monopoly; peak-load pricing; two-part tariff; monopolistic competition.PB, BM & PP63+3+33b) Oligopoly and game theory (Cooperative and Non- cooperative static games; simultaneous move and sequential move games; non- cooperative games of perfect information; the Prisoner's dilemma, Nash equilibrium in pure and mixed strategies; Backward induction solutions and SPNE); Applications of game theory in oligopolistic markets (Cournot Equilibrium, Bertrand Equilibrium, StacklebergEquibrium) ; concept of collusion and cartels; Solution by backward induction.63+3+3=Input Market under Imperfect Competition11111	SEC-1	<ul> <li>Data Analysis</li> <li>UNIT 1 <ol> <li>Sources of data. Population census versus sample surveys. Random sampling.</li> <li>Frequency distribution and summary Statistics.</li> </ol> </li> <li>UNIT 2 <ul> <li>Analysis of Indian Data: Economic Survey, RBI Bulletin on currency and finance, ASIDATA, Foreign Trade Statistics, NSS Consumer surveys.</li> </ul> </li> </ul>	РВ	2	2	2×15 = 30
Externalities; public goods and marketswith asymmetric information.	CC-8	<ul> <li>General Equilibrium, Efficiency, and Welfare <ul> <li>a) Exchange Economy, Consumption Allocation and Pareto Optimality; Edgeworthbox and contract curve; Equilibrium and efficiency under pure exchange.</li> <li>b) Pareto efficiency with production: concepts of PPF, SIC, and resource allocation; Perfect competition, Pareto efficiency and market failure (externalities and publicgood); property right and Coase Theorem.</li> </ul> </li> <li>Market Structure and Game Theory <ul> <li>a) Monopoly; pricing with market power; degree of monopoly; price discrimination- different degrees; multiplant monopoly; peak-load pricing; two-part tariff; monopolistic competition.</li> <li>b) Oligopoly and game theory (Cooperative and Noncooperative static games; simultaneous move and sequential move games; non- cooperative games of perfect information; the Prisoner's dilemma, Nash equilibrium in pure and mixed strategies; Backward induction solutions and SPNE); Applications of game theory in oligopolistic markets (Cournot Equilibrium, Bertrand Equilibrium, StacklebergEquiibrium) ; concept of collusion and cartels; Solution by backward induction.</li> </ul> </li> </ul>		6	3+3+3	3×15 = 45 3×15 = 45 3×15 = 45

CC-9	Intermediate Macroeconomics – II Schools of Macroeconomic Thoughts Classical System: Say's law and quantity theory; Friedman's restatement; classical dichotomy and neutrality of money; Keynesian vs classical system; basic tenets of New Classical and New Keynesian System.	PB, BM & PP	6	3+3+ 3	3×15 = 45 3×15 = 45 3×15 = 45
	Macroeconomic Foundations				= 45

Consumption: Keynesian consumption function; Fisher's theory of optimal intertemporal choice; life-cycle and permanent income hypotheses; Dusenberry's relative income hypothesis; rational expectations and random-walk of consumption expenditure. Investment: MEC and MEI- Jorgenson's neo-classical theory- Acceleration principle-fixed and variable. Demand for money: Regressive expectations and Tobin's portfolio choice models; Baumol's inventory theoretic money demand		
Monetary Policy Government debt and Ricardian equivalence; high-powered money; money multiplier analysis; monetary policy – OMO, Bank rate, variable reserve ratio, repo and reverse repo. Economic Growth		
Harrod- Domar model and Solow one sector growth models; golden rule; dynamic efficiency, technological progress and elements of endogenous growth theory.		

SEC-2 Research Methodology PB 2 2 2×15
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	Understanding the nature of research. Formulating the research topic Review of Literature Unit 2 Approaches to research and research strategy Research Ethics Using Secondary data Using Primary data- collecting data through observations/ interviews/ questionnaire Unit 3 Sample Selection Methods Analyzing Data Writing Project Report – Referencing Styles				
	International Economics <b>Basics of trade theory</b> Arbitrage as basis and direction of trade; fundamental sources of cross-country price differences and arbitrage; concept of comparative advantage; externalities, regulation and perverse comparative advantage; International equilibrium; offer curves, ToT and stability; Gains from Trade (GFT) Theorem; Concepts of Production possibility Frontier and Community Indifference curves; Illustration of GFT; Decomposition of GFT; Substitution possibilities and magnitude of GFT. <b>Technology and Trade (Ricardian Model):</b> Comparative versus Absolute Advantage, One-factor economy, production possibility frontier, relative demand and relative supply, terms of trade; Trade in Ricardian world, Determination of intermediate ToT, Complete specialization & GFT				3×15
CC-11	Factor Endowment & Trade (Heckscher-Ohlin- Samuelson Model): H-O theorem and physical vs. price definitions of factor abundance; Properties of the HO model: Factor intensity ranking, one-to-one correspondence between commodity price ratio & factor price ratio (Stolper-Samuelson theorem), One to one correspondence between endowment ratio and production proportion ( Rybczysky's theorem); Proof ofHO theorem; Taste bias and invalidation of HO theorem; Empirical studies- Leontief Paradox; Effects of trade on factor price and income distribution, factor price equalization, factor intensity reversal & factor price equalization.	PB & PP	6	3+3	= 45 3×15 = 45
	<b>Trade Policy:</b> Partial Equilibrium Analysis: Tariff - cost-benefit, Quota, Quota- Tariff equivalence & non-equivalence, effects of tariff, quota, subsidy and voluntary export restraint; General Equilibrium Analysis- distinction between large and small economy, welfare effects of a tariff on small country and				

	<ul> <li>large country, Offer curve and ToT, Tariff ridden offer curve, Tariff war, Optimum tariff for large economy, Metzler's Paradox.</li> <li>Balance of Payments &amp; Exchange Rate:</li> <li>Balance of Payment accounts in an open economy; Determination of National Income, Transfer problem, Introduction of foreign Country &amp; repercussion effect - open economy multiplier with &amp; without repercussion effect; Fixed &amp;Flexible Exchange Rate: adjustment of demand and supply of Foreign Exchange, Effect of devaluation, Effects of exchange rate on domestic prices and ToT, Marshall-Lerner Condition, J-Curve effect.</li> </ul>				
CC-12	<ul> <li>Public Economics         Nature and Scope of Public Economics     </li> <li>Definition and Scope of Public Economics; Externalities,         Market Failure andGovernment Intervention; Coase Theorem;         Public Expenditure to finance Development.     </li> <li>Theory of Public Good         Overview of Public Good; Characteristics of Pure Public         Good; Distinction between Pure Public Good and Private         Good; Market Failure in case of Pure Public Good; Optimal         provision of Public Goods; Private Provision and Public         Provision of Public Goods; Lindahl Equilibrium, Voting         Equilibrium.     </li> <li>Taxation:         Classification of Taxes; Canons of Taxation; Benefit         Principle; Equal Sacrifice Principle; Ability to Pay Principle;         Incidence and Burden of Taxes; Effects of taxation on         income distribution, work efforts, and on savings; the Laffer         curve; Optimal Taxation     </li> <li>Public Expenditure and Public Debt:         Meaning and Classification of Public Expenditure;         government budget and its types; government expenditure and         tax multipliers, balanced budget multiplier;         Fiscal Federalism         in India; Meaning of Public Debt; Sources of Public         Borrowings: internal and external borrowing;         Effects of Public         Debt.     </li> </ul>	ВМ	6	3	3×15 = 45
DSE-1	<ul> <li>Economics of Health and Education</li> <li>Role of Health and Education in Human Development</li> <li>Importance in poverty alleviation; health and education outcomes and their relationship with macroeconomic performance.</li> <li>Microeconomic Foundations of Health Economics</li> <li>Demand for health; uncertainty and health insurance market; alternative insurance mechanisms; market failure and rationale for public intervention; equity and inequality.</li> </ul>	PP & PB	6	3+3	3×15 = 45 3×15 = 45

	<ul> <li>Evaluation of Health Programs</li> <li>Costing, cost effectiveness and cost-benefit analysis; burden of disease.</li> <li>Health Sector in India: An Overview</li> <li>Health outcomes; health systems; health financing.</li> <li>Education: Investment in Human Capital</li> <li>Rate of return to education: private and social; quality of education; signaling or human capital; theories of discrimination; gender and caste discrimination in India.</li> </ul>				
	<b>Education Sector in India: An Overview</b> Literacy rates, school participation, school quality measures.				
DSE 2	<ul> <li>Money and Financial Markets</li> <li>Introduction to money and BankingMoney</li> <li>Concept, functions, measurement; theories of money supply determination.</li> <li>Financial Institutions, Markets, Instruments and</li> <li>Financial Innovations         <ol> <li>Role of financial markets and institutions; problem of asymmetric information –adverse selection and moral hazard; financial crises.</li> <li>Money and capital markets: organization, structure and reforms in India; role offinancial derivatives and other innovations.</li> </ol> </li> <li>Financial Markets and Interest Rates Behaviour         <ol> <li>Determination; sources of interest rate differentials; theories of term structure of interestrates; interest rates in India.</li> <li>Banking System                 <ol> <li>Balance sheet and portfolio management; Multiple Deposit Creation,Determinants of the Money Supply.</li> <li>Indian banking system: Changing role and structure; banking sector reforms.</li> </ol> </li> <li>Central Banking and Monetary Policy         <ol> <li>Functions, balance sheet;goals, targets, indicators and instruments of monetary control;monetary management in an open economy; current monetary policy of India.</li> </ol> </li> </ol></li></ul>	BM	6	3	3×15 = 45

CC13	Indian Economy Economic Development since Independence Major features of the economy at independence; Planning: Evolution of India's development goals and strategies - Structural constraints and Indian development strategy:	ВМ	6	3	3×15 = 45
	Debates between Growth and distribution, Public sector vs.				ļ

	<ul> <li>Private sector, Consumer goods vs. Capital goods, Import substitution vs. Export promotion ; growth and development under different policy regimes—goals, constraints, institutions and policy framework; an assessment of performance—sustainability and regional contrasts; structural changes, savings and investment including the saving-investment paradox.</li> <li><b>Population and Human Development</b> Demographic trends and issues; education; health and malnutrition.</li> </ul>				
	<b>Growth and Distribution</b> Trends and policies in poverty including Sen's Entitlement Analysis; inequality and unemployment.				
	<b>Economic Reforms in India</b> Monetary, Fiscal, and Trade Policy Reforms.				
CC-14	<ul> <li>Development Economics Meaning of Economic Development</li> <li>Income Approach and Capability Approach, construction and interpretation of HDI; international variations in development measures; comparing development trajectories across nations and within them. Dependency school of development.</li> <li>Economic Growth An overview and policy implications of one sector growth models- Harrod- Domar, and Solow; Sources of economic growth, international comparisons.</li> <li>Poverty and Inequality</li> <li>Inequality axioms; a comparison of commonly used inequality measures; Gender Inequality, connections between inequality and development; poverty measurement, HPI; poverty traps and path dependence of growth processes.</li> <li>Political Institutions and the State</li> <li>Definition of institutions; The determinants of democracy; alternative institutional trajectories and their relationship with economic performance; within-country differences in the functioning of state institutions; state ownership and regulation; government failures and corruption.</li> </ul>	РР	6	3	3×15 = 45
DSE-3	<ul> <li>Environmental Economics</li> <li>Introduction</li> <li>What is environmental economics; review of microeconomics and welfare economics.</li> <li>The Theory of Externalities</li> <li>Pareto optimality and market failure in the presence of</li> </ul>	РВ	6	3	3×15 = 45

	externalities; property rights andthe coase theorem. <b>The Design and</b> <b>ImplementationofEnvironmentalPolicy</b> Overview; pigouvian taxes and effluent fees; tradable permits; choice between taxes andquotas under uncertainty; implementation of environmental policy. <b>International Environmental Problems</b> Trans-boundary environmental problems; economics of climate change; trade andenvironment. <b>MeasuringtheBenefitsofEnvironmentalImproveme</b> <b>nts</b> Non-Market values and measurement methods; risk assessment and perception. <b>Sustainable Development</b> Concepts; measurement.				
DSE-4	Project Work	РР	6	3	3×15 = 45
GE-1	<ul> <li>Introductory Microeconomics</li> <li>Exploring the subject matter of Economics</li> <li>Why study economics? Scope and method of economics; the economic problem: scarcity and choice; the question of what to produce, how to produce and how to distribute output; science of economics; the basic competitive model; prices, property rights and profits; incentives and information; rationing; opportunity sets; economic systems; reading and working with graphs.</li> <li>Supply and Demand: How Markets Work, Markets and Welfare</li> <li>Markets and competition; determinants of individual demand/supply; demand/supply schedule and demand/supply; shifts in the demand/supply curve, demand and supply together; how prices allocate resources; elasticity and its application; controls on prices; taxes and the costs of taxation; consumer surplus; producer surplus and the efficiency of the markets.</li> <li>The Households</li> <li>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; labour supply and savings decision - choice between leisure and consumption.</li> <li>The Firm and Perfect Market Structure</li> </ul>	PP, BM & PB	6	1+1+1	1×15 =15 1×15 =15 1×15 =15
	<b>The Firm and Perfect Market Structure</b> Behaviour of profit maximizing firms and the production process; short run costs and output decisions; costs and				

	output in the long run.				
	Imperfect Market Structure				
	Monopoly and anti-trust policy; government policies towards competition; imperfectcompetition.				
	Input Markets				
	Labour and land markets - basic concepts (derived demand, productivity of an input, marginal productivity of labour, marginal revenue product); demand for labour; input demand curves; shifts in input demand curves; competitive labour markets; and labour markets and public policy.				
	Introductory Macroeconomics				
	Introduction to Macroeconomics and National				
	Income Accounting				
	Basic issues studied in macroeconomics; measurement of gross domestic product; income, expenditure and the circular flow; real versus nominal GDP; price indices; national income accounting for an open economy; balance of payments: current andcapital accounts				1×15 =15
	Money				-15
GE-2	Functions of money; quantity theory of money; determination of money supply anddemand; credit creation; tools of monetary policy.	PP, BM & PB	6	1+1+1	1×15 =15 1×15
	Inflation				=15
	Inflation and its social costs; hyperinflation.				
	The Closed Economy in the Short Run				
	Classical and Keynesian systems; simple Keynesian model of income determination; IS-LM model; fiscal and monetary multipliers.				
	Money and Banking				
	Money				
	Concept, functions, measurement; theories of money supply determination.				
	Financial Institutions, Markets, Instruments and				
	Financial Innovations				1×15
	1. Role of financial markets and institutions; problem				=15
GE-3	of asymmetric information –adverse selection and	PP, BM	6	1+1+1	1×15
	<ul><li>moral hazard; financial crises.</li><li>2. Money and capital markets: organization, structure and reforms in India; role offinancial derivatives and other innovations.</li></ul>	& PB	Ū	1.1.1	=15 1×15 =15
	Interest Rates				
	Determination; sources of interest rate differentials; theories of term structure of interestrates; interest rates in India. <b>Banking System</b>				
	1. Balance sheet and portfolio management.				
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	<ul> <li>2. Indian banking system: Changing role and structure; banking sector reforms.</li> <li>Central Banking and Monetary Policy         Functions, balance sheet; goals, targets, indicators and instruments of monetary control;monetary management in an open economy; current monetary policy of India.     </li> </ul>				
GE-4	<ul> <li>Public Finance</li> <li>Combinatorial Mathematics <ol> <li>Overview of Fiscal Functions, Tools of Normative Analysis, Pareto Efficiency, Equity and the Social Welfare.</li> <li>Market Failure, Public Good and Externalities.</li> <li>Elementary Theories of Product and Factor Taxation (Excess Burden andIncidence).</li> </ol> </li> <li>Issues from Indian Public Finance</li> </ul>	PP, BM & PB	6	1+1+1	1×15 =15 1×15 =15
	<ol> <li>Current Issues of India's Tax System.</li> <li>Working of Monetary and Fiscal Policies.</li> <li>Analysis of Budget and Deficits</li> <li>Fiscal Federalism in India</li> <li>State and Local Finances</li> </ol>				1×15 =15



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Date: 07.07.2022