	Name of the	Programme:
	Programme Outcomes (PO)	
PO1	Eunice De Souza, 'Advice to Women': Imprtance of title, the writer's view on pa	triarchal society, feminisn
PO2	Emily Bronte, Wuthering Heights: Victorian society, setting, anger and revenge,	treatment of love
PO3	Mahasweata Devi, 'Draupadi',: Importance of title, feminism, main theme	
PO4	Rassundari Devi, Amar Jiban,: contemporary society, writer's view about life,	
POS	T.S. Eliot, 'The Love Song of J. Alfred Prufrock': Modernity, significance of title, I	liot, a critic of modern life, irony
PO6	W.B. Yeats, 'The Second Coming': Symbolism, inner meaning, modernity	
PO7	Joseph Conrad, Heart of Darkness: Colonialism and imperialism, autobiographic	al elements
PO8	D.H. Lawrence, Sons and Lovers: Importance of title, autobiography, characterisation, psychological complexities	

Semester	Course Code	Course Name	Course Outcomes (CO)		PO1	PO2	PO3	PO4	POS	PO6	PO7	PO8
			CO1: Introduction of fundamental concepts and foundational understanding of economic landscape	CO1	2	3	3	2	2	2	2	3
			CO2: Analysis of demand and supply and determination of equilibrium pricechange in price due to increase or decrease in demand/supply	CO2	2	2	3	3	2	2	2	1
1	CC11		CO3: Identify and interpret the economic logic behind individual choices and decision making	соз	2	2	3	3	2	3	2	3
			CO4: Analysis of the complex decision-making processes employed by consumers and firmsdetailed and informed perspective on economic transactions and strategies.	ccision making	3	2						
			CO5: Application of theories in real world situations	CO5	2	1	3	2	3	2	3	2
			CO1: Understanding the basic cncepts of set theories, limit, continuity and applications	CO1	2	3	2	3	2	2	2	3
			CO2: analysis of convex, concave and linear function and application of derivativesApplication of concept of elasticity and marginal values in real world	CO2	3	2	3	2	1	2	3	2
1	CC12		CO3:Application of optimisation techniques through profit maximisation and cost-minimisation	соз	2	2	2	3	3	1	2	3
			CO4: Application of integration techniques in economics by obtaining total from marginal—use of matrix technique into Input-Output Analysis	CO4	3	2	3	2	3	3	2	2

Semester	Course Code	Course Name	Course Outcomes (CO)		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
			CO5: Analysis of game theory which helps in formulation of economic strategies to determine optimal solution	CO5								
			CO1: Basic analysis of the concept of national income and other welfare indicators for understanding the circular flow of income in the economy	CO1								
	ссз		CO2: Formulation of models for equilibrium income determination and knowlwdge of budget.	co2								
II II	ccs		CO3: Technique of determination of income and employment in a market determined system	соз								
			CO4: theoretical Knowlwdge of financial market and investment and it's applications	CO4								

Semester	Course Code	Course Name	Course Outcomes (CO)		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
			CO1: Analysis of function of several variables and economic applications through different theorems and curves in the perspective of consumption and production.	CO1								
п	CC4		CO2: Optimisation of linear and non-linear functions with and without constraints and economic applications of linear programming.	CO2								
"	CC4		CO3: Analysis of 1st and 2nd order derivatives in difference equation and analysis of business cycles and fluctuations in the real world through economic models	СОЗ								
			CO4: Concept of linear differential equations and economic applications in a single and multimarket models along with economic applications in micro and macro framework.	CO4								
			CO1: Analysis of the theories of consumer behaviour through intertemporal choice and choice under risk and uncertaity— application in the construction of price index	CO1								
	CC%		CO2: Analysis of technology through verious concepts of production and cost and their applications in the firm and market level to achieve equilibrium solution	CO2								
"			CO3: Illustration of the concept of markets and essentials of a perfect market structurein terms of welfare and efficiency	соз								
			CO4: Description of input markets under perfect competition	CO4								
			CO1: Integration of goods and money market and associated fiscal and monetary policies in IS-LM Model	CO1								

Semester	Course Code	Course Name	Course Outcomes (CO)		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
III	CC6		CO2: Determination of equilibrium in CKM through derivation of AD, AS and possibility of underemployment	CO2								
	cco		CO3: Determination of factors of money supply and basics of monetary policy and budget deficit	CO3								
			CO4: Understanding the concept of inflation and it's types and relation with unemploymentRole of rational expectations in this context	CO5								
			CO1: Identification of the difference between population and sample and representation of data in graphical and tabular method	CO1								
			CO2: Analysis of descriptive statistics through central tendency, dispersion , moments and regression techniques	oyment—Role of rational  COS  ation of data in graphical and  CO1  ats and regression techniques  CO2								
III	CC7		CO3: Discussion of elementary probability theory and Bayes' Theorem and applications	CO3								
			CO4: Detailed analysis of probability Distribution	CO4								
			CO5: Analysis of sampling techniques and errors and discussion of estimation techniques and hypothesis	CO5								
			CO1: Techniques of collection and representation of data	CO1								

Semester	Course Code	Course Name	Course Outcomes (CO)		PO1	PO2	PO3	PO4	POS	PO6	PO7	PO8
III	SEC I		CO2: Provision of idea about Indian Official statisticsCSO, NAS, NSSO, RBI, Population census of India and Handbook of Statistics	CO2								
""	SECT		CO3: Examine the utility of governmental tools like tax, public expenditure, debt management and finance commission to disburse resources and achieve economic growth.	соз								
			CO4: Management of data using various statistical software	CO5								
			CO1: Analysis of the concept of rural development and its difference with the agricultural development	CO1								
III	SEC I		CO2: Examination of the role of panchayats in rural development	coz								
	520.		CO3: Analysis of the need for rural credit and associated constraints and role of SHG and Grameen Bank	CO3								
			CO4: Evaluation of selected government initiatives in rural development	CO4								
			CO1: Pricing in different imperfect market structureshort and long run equilibrium	CO1								
			CO2: Identification of reasond for price rigidity in oligopoly and game theoretic interpretations	CO2								

Semester	Course Code	Course Name	Course Outcomes (CO)		PO1	PO2	PO3	PO4	POS	PO6	PO7	PO8
IV	CC8		CO3: Concept of price discrimination and its applications in the real world	соз								
	ccs		CO4: Analysis of inputs market under imperfect competition with special emphasis to labour market	C04								
			COS: Understanding of different welfare aspects like equity, efficiency, market failure, externalities	C05								
			COG: Economic Analysis of markets with asymmetric information	C06								

Semester	Course Code	Course Name	Course Outcomes (CO)		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
			CO1: Provision of introductory ideas real business cycle, nominal and real rigidities	CO1								
IV	CC9		CO2: Explanation of different theories of consumption and relation between APC and MPC	CO2								
			C03: Theoretical explanation of demand for money and choice of protfolio	CO3								
			CO4: Discussion of Growth Models and analysis of stability -role of technological progress	CO4								
			CO1: Analysis of the nature and scope of Econometrics and distinction between economic and econometric model	CO1								
			CO2: Detailed analysis of CLRM and it's economic interpretations	CO2								
IV	CC10		CO3: Properties of BLUE and techniques of forecasting	CO3								
			CO4: Analysis of statistical interference in linear regression model	CO4								
			COS: Discussions of violations of classical assumptions and specification analysis	CO5								

Semester	Course Code	Course Name	Course Outcomes (CO)		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
			CO1: Discussion of methodological issues-literature survey, questionnaire, tabular represenation etc	CO1								
IV	SECII		CO2: Illustration of empirical research work and theoretical research	CO2								
	SECI		CO3: Discussion of the concepts of footnote, bibliography, references, citation etc	соз								
			CO4: Guidance for preparation of a research paper	CO4								
			CO1: Understanding the core of international economics and basis and the pattern of trade	CO1								
			CO2:Illustration and decomposition of gains from trade from AA and CA theory of trade-specialisation	CO2								
			CO3:Illustration of Incomplete specialisation and Heckscher-Ohlin theorem with FPE and FIR	соз								
v	CC11		CO4: Description of a specific factor model and implications of SS and Rybczynski theorem	CO4								
			CO5: Discussions on restricted trade—analysis of tariff and quota for large and small nations	CO5								

Semester	Course Code	Course Name	Course Outcomes (CO)		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
			CO6: Dtermination of equilibrium income in open economy-FTM	CO7								
			CO7:Illustration of the BOP structure and working of different exchange rates	CO8								
			CO1: Discussions on objectives and achievements of economic planning in India	CO1								
v	CC12		CO2: Establishment of interlinkage between population and human development with reference to demographic issues and health and education	CO2								
	CCI		CO3: Analysis of growth and ditribution issues of India in the context of growth of GDP and GDP percapita, ineuality and poverty	CO3	соз							
			CO4: A detailed analysis of Economic reforms in India with a special emphasis to labour market, external sector, banking sector and fiscal issues	CO5								
			CO1: Evaluation of the impact of British Rule on India	CO1								
v	DSEAI		CO2: A detailed analysis of deindustrialisation, commercialisation of agriculture and economic drain	CO2								
			CO3: Critical evaluation of policies of discriminating protection, managing agency system and railways	соз								

Semester	Course Code	Course Name	Course Outcomes (CO)		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
			CO1: A clear understanding of strategies and policies for economic development in the context of free trade and Laissez-faire Strategies adopted in Soviet Union	CO1								
v	DSEBI		CO2: A description of east asian miracle and other success stories of Japan, China and South East	CO2								
			CO3: Analysis of crisis and failures of Latin America and Africa	CO3								
	CC13		CO1: Identification of the reasons for market failure and difference between public and merit goods	CO1								
			C02: Idea of public and private goods and their difference and Lindahl equilibrium	CO2								
VI			CO3: Illustrations of the principles of taxation—benefit principle and ability to pay	соз								
			CO4: Explanation of the burden of taxes and the distinction between direct and indirect tax	CO4								
			CO5: Analysis of public debt and distinction between internal and external debt	CO5								

Semester	Course Code	Course Name	Course Outcomes (CO)		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
			CO1: Discussion of income and capability approach and concept of HDI	CO1								
			C02: Measurement of Poverty, inequaity and connections between inequality and development	CO2								
			CO3: Analysis of interdependence of agriculture and industry through Lewis, ranis-Fei Model	соз								
VI	CC14		CO4: Basic theme of rural urban migration through Harris Todaro Model	CO4								
			CO5: Analysis of public debt and distinction between internal and external debt	dence of agriculture and industry through Lewis, ranis-Fel Model  CO3  ban migration through Harris Todaro Model  CO4  and distinction between internal and external debt  CO5  es of economic development in the context of low level equilibrium trap  CO6								
			CO6: Description of strategies of economic development in the context of low level equilibrium trap	CO6								
			CO7: Identification of differences between balanced and unbalanced growth and choice of techniqe	CO7								
			CO1: Measurement of money supply and detwrminants of money supply	CO1								
			CO2: Discussion of Indian money and capital markets and the associated reforms	CO2								

Semester	Course Code	Course Name	Course Outcomes (CO)		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
VI	DSEA2		CO3: Understanding of the reasons for differential interest rate and idea of term structure of interest rates	соз								
			CO4: Explanation of Indian banking system and its changing role and structure	CO4								
			CO5: Evaluation of monetary management and monetary policy of India	CO5								
			CO1: Idea and definition of environmental economics and its relationship with economy	CO1								
			CO2: Identification of the conditions of Pareto optimality and reasons for market failure	CO2								
VI	DSEB2		CO3: Analysis of property rights and Coase Theorem in this context	CO3								
			CO4: Establishment of the relationship between international trade and environment	CO4								
			CO5: Analysis of direct and indirect methods of valuation	CO5								
Generic Courses		ses										

Semester	Course Code	Course Name	Course Outcomes (CO)		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
			CO1: Introduction of fundamental concepts and foundational understanding of economic landscape	CO1								
			CO2: Analysis of demand and supply and determination of equilibrium pricechange in price due to increase or decrease in demand/supply	CO2								
1	CC1/GE1		CO3: Identify and interpret the economic logic behind individual choices and decision making	CO3								
			CO4: Analysis of the complex decision-making processes employed by consumers and firmsdetailed and informed perspective on economic transactions and strategiesproduction and cost	CO4								
			CO5: Determination of Pricing of product and inputs in different market conditions	CO5								
			CO1: Basic analysis of the concept of national income and other welfare indicators for understanding the circular flow of income in the economy	CO1								
			CO2: Formulation of models for equilibrium income determination and concept of multipliers	CO2								
п	CC2/GE2		CO3: Technique of determination of income and employment in a market determined system-classical model	CO3								
	CC2/GE2		CO4: Determinanants of demand for and supply of money and credit creation of commercial banks	CO4								

Semester	Course Code	Course Name	Course Outcomes (CO)		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
			CO5: Understanding inflation and its types and policies for controlling inflation	CO5								
			CO6: Discussion on external sector in the context of Free trade, protection , BOP equilibrium & disequilibrium	CO6								

Semester	Course Code	Course Name	Course Outcomes (CO)		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
			CO1: Understanding of different aspects of growth, development and underdevelopment and HDI	CO1								
			CO2: Measurement of Poverty, inequaity and connections between inequality and development	CO2								
	CC3/GE3		CO3: Analysis of surplus labour through Lewis Model	CO3								
	33,023		CO4: Evaluation of balanced and unbalanced growth as development strategy	CO4								
			CO5: Analysis of the possibility of economic development through IMF, World Bank and WTO	CO5								
			:CO6: Discussion on external sector in the context of Free trade, protection , BOP equilibrium & disequilibrium and corrective measures	CO6								
			CO1 : Assessment of the impact of the macroeconomic policies like fiscal, monetary, financial, trade and investment policy	CO1								
IV	CC4/GE4		CO2: Analysis of the policies and performance of agriculture in the context of growth, productivity, pricing, procurement and technology	CO2								
IV			CO3: Analysis of the policies and performance of industry in the context of growth, productivity, diversification and competition—idea of public sector and small scale industry	соз								

Semester	Course Code	Course Name	Course Outcomes (CO)		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
			CO4: An examination of performance and policies related to forein trade in india in the post liberalization period in the context of volume, composition, EXIM policy and BOP	CO4								
			CO1: Measurement of money supply and detwrminants of money supply	CO1								
			CO2: Discussion of Indian money and capital markets and the associated reforms	CO2								
v	DSEA1		CO3: Understanding of the reasons for differential interest rate and idea of term structure of interest rates	CO3								
			CO4: Explanation of Indian banking system and its changing role and structure	CO4								
			CO5: Evaluation of monetary management and monetary policy of India	CO5								
			CO1: Identification of the reasons for market failure and nature of public good and externalities	CO1								
VI	DSE B1		CO2: Understanding of the burden of indirect tax	CO2								
			CO3: Analysis of Indian tax structure, tax reforms and introduction of GSTdeifferent types of budget deficits and idea about state and local finances	соз								

Semester	Course Code	Course Name	Course Outcomes (CO)		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
			CO1: Representation of the basic issues of rural development with reference to Planning, Panchayats and NGOs	CO1								
III/V	SECA		CO2: Idea of rural credit and features of SHGs related to microcredit and grameen bank	CO2								
			CO3: An evaluation of rural development on the basis of selected government programmes on rural development such as MGNREGA, Mid-day meal and PMGSY	соз								
			CO1: An idea of entrepreneurship and it's link with economic development and its growth in India	CO1								
IV/M	SEC B		CO2: Identification of financial resources for new entrepreneur and problem of rural entrepreneurship	CO2								
IV/VI	3.00		CO3: Emphasis on growth strategies in small business in the context of expansion, diversification, merger etc	CO3								
			CO4: Identification of the concepts, reasons, symptoms, of sickness in the small business	CO4								