

**Name of the Programme:**

	<b>Programme Outcomes (PO)</b>
PO1	Eunice De Souza, 'Advice to Women': Importance of title, the writer's view on patriarchal society, feminism
PO2	Emily Bronte, Wuthering Heights: Victorian society, setting, anger and revenge, treatment of love
PO3	Mahasweeta Devi, 'Draupadi': Importance of title, feminism, main theme
PO4	Rassundari Devi, Amar Jiban,: contemporary society, writer's view about life,
PO5	T.S. Eliot, 'The Love Song of J. Alfred Prufrock': Modernity, significance of title, Eliot, 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, autobiographical 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	PO5	PO6	PO7	PO8
I	CC11		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 price--change in price due to increase or decrease in demand/supply	CO2	2	2	3	3	2	2	2	1
			CO3: Identify and interpret the economic logic behind individual choices and decision making	CO3	2	2	3	3	2	3	2	3
			CO4: Analysis of the complex decision-making processes employed by consumers and firms--detailed and informed perspective on economic transactions and strategies.	CO4	2	1	3	2	2	2	3	2
			CO5: Application of theories in real world situations	CO5	2	1	3	2	3	2	3	2
I	CC12		CO1: Understanding the basic concepts 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 derivatives--Application of concept of elasticity and marginal values in real world	CO2	3	2	3	2	1	2	3	2
			CO3: Application of optimisation techniques through profit maximisation and cost-minimisation	CO3	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



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II	CC4		CO1: Analysis of function of several variables and economic applications through different theorems and curves in the perspective of consumption and production.	CO1								
			CO2: Optimisation of linear and non-linear functions with and without constraints and economic applications of linear programming.	CO2								
			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	CO3								
			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								
III	CC%		CO1: Analysis of the theories of consumer behaviour through intertemporal choice and choice under risk and uncertainty-- application in the construction of price index	CO1								
			CO2: Analysis of technology through various 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 structure in terms of welfare and efficiency	CO3								
			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								

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III	CC6		CO2: Determination of equilibrium in CKM through derivation of AD, AS and possibility of underemployment	CO2								
			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 unemployment--Role of rational expectations in this context	CO5								
III	CC7		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	CO2								
			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								





























