

Economics	
Name of Course	Course Outcomes
CC1: Introductory Microeconomics	<p>CO1: Demonstrate introductory understanding of the subject matter of economics by discussing the basic principles of decision making and principles of economic interactions.</p> <p>CO2: Develop and display a grasp of the various questions related to market mechanism and government interaction.</p> <p>CO3: Recognise the intuitive explanation and analysis of the utilitarian approach.</p> <p>CO4: Demonstrate the ability to read and work with graphs.</p>
CC2 & CC4: Mathematical Methods	<p>CO1: Develop an idea regarding the basic concepts of mathematics such as Set theory, Functions, Limit, Continuity, Derivatives etc.</p> <p>CO2: Engage with the concepts of optimization, integrations, Matrix algebra, difference equation, differential equation and preliminary understanding of Game Theory.</p> <p>CO3: Develop and display the ability to apply these mathematical tools to analyse the economic problems.</p>
CC3: Introductory Macroeconomics	<p>CO1: Develop basic understanding of macroeconomics.</p> <p>CO2: Analyse the national income accounting.</p> <p>CO3: Recognise and engage with two major schools of thoughts, Keynesian Economics and Classical Economics.</p> <p>CO4: Develop an understanding of the macroeconomic foundations.</p> <p>CO5: Understand, observe and analyse the questions of income determination, inflation and employment.</p>

CC5: Intermediate Microeconomics I	<p>CO1: Recognize the intuitive explanation and analysis of the Consumer behavior, Theory of Production Cost, Firms and Market Structure</p> <p>CO2: Demonstrate the ability to read and work with graphs</p> <p>CO3: Application-oriented learning of consumer behaviour</p> <p>CO4: Basic understanding of how Input Markets work in perfectly competitive markets</p>
CC7: Statistical Methods for Economics	<p>CO1: Develop an understanding about descriptive statistics</p> <p>CO2: Assimilate the concepts of probability theory and probability distribution</p> <p>CO3: Grasp an idea about Sampling Theory</p> <p>CO4: Understand the basic principle of statistical inference</p>
SEC 3 A(1): Data Analysis	<p>CO1: Comprehend the basic methods of collection and representation of data</p> <p>CO2: Have an understanding about the available official data sources of the Indian Economy</p>
SEC3 A(2):Rural Development	<p>CO1: Assimilate the idea of rural development</p> <p>CO2: Form an understanding about the various specific Government programme on rural Development</p>
CC8: Intermediate Microeconomics II	<p>CO1: Form an understanding of the imperfect market structure and its workings</p> <p>CO2: Comprehend the working of firms under monopoly, monopolistic competition and oligopoly</p> <p>CO3: Understand the imperfect labour markets</p>

	<p>CO4: Assimilate the concepts of general equilibrium, efficiency and welfare.</p>
<p>CC9: Intermediate Macroeconomics II</p>	<p>CO1: Understand the basic tenets of new classical and new Keynesian theories</p> <p>CO2: Interpret the micro foundation of macro economics</p> <p>CO3: Have a detailed idea about exogenous growth theories</p> <p>CO4: Form basic ideas of endogenous growth theories</p>
<p>CC10: Introductory Econometrics</p>	<p>CO1: Have an idea about the nature and scope of Econometrics</p> <p>CO2: Assimilate the concepts of simple and multiple linear regression analysis</p> <p>CO3: Understand the role of dummy variable in regression analysis</p> <p>CO4: Detect and remedy multicollinearity, autocorrelation, heteroscedascity, specification error.</p>
<p>SEC 4 B(1): Research Methodology</p>	<p>CO1: Identify the motivations, objectives and methods of executing a research project.</p> <p>CO2: Identify various types of research projects e.g., empirical, theoretical, etc.</p>
<p>SEC 4 B(2): Managerial Economics</p>	<p>CO1: Interpret importance of pricing policies, forecasting policies CVP analysis in managerial decision-making process</p> <p>CO2: Understand the concepts of capital budgeting and cost of capital, inventory management its implications in managerial decision-making process</p>

<p>CC11: International Economics</p>	<p>CO1: Have an understanding of the building blocks of international trade</p> <p>CO2: Identify the working of various trade models and related issues like offer curve, international equilibrium terms of trade in perfectly competitive structures</p> <p>CO3: Comprehend the impact of the various trade policies</p> <p>CO4: Form an understanding of the Balance of Payments</p>
<p>CC12: Indian Economy</p>	<p>CO1: Have an idea about economic development since independence</p> <p>CO2: Identify and understand various demographic trends and basic problems and government measure regarding health and education</p> <p>CO3: Recognize the basic pattern of GDP growth and form an idea about poverty, inequality, unemployment and policy perspectives of growth and distributions</p> <p>CO4: Understand the banking sector, external sector, labour market, and tax policy reforms</p>
<p>DSE 5-A(1): Applied Econometrics</p>	<p>CO1: Use econometric models in empirical research</p> <p>CO2: Apply regression analysis to cross-section, time series and panel data</p>
<p>DES 5 A(2): Economic History of India</p>	<p>CO1: Interpret the impact of British rule in India</p> <p>CO2: Comprehend the various aspects of economic policies taken in British India</p>
<p>DSE5 B(1): Comparative Economic Development</p>	<p>CO1: Understand the strategies and policies for development adopted by various countries.</p> <p>CO2: Form an idea about the success stories of some Asian countries, crises and failures of Latin America</p>

	and Africa and other countries.
DSE 5 B (2): Financial Economics	CO1: Understand of working of the derivative and stock markets CO2: Understand the financial pattern of the companies
CC13: Public Economics	CO1: Understand the need for government intervention in case of market failure and externalities CO2: Identify the distinction between optimal provision of public goods and private and public provision of public goods CO3: Form an idea about the revenue and expenditure sides of the government: principles, incidence, burden and effects of taxation CO4: Have an idea about public debt and fiscal federalism in India
CC14: Development Economics	CO1: Conceptualize various approaches to development theory CO2: Form an idea about poverty and inequality CO3: Interpret and understand various theories and strategies of development CO4: Understand the role of institutions and states in the process of development
DSE 6-A (1): Money and Financial Markets	CO1: Have a rigorous understanding of how financial market and institution work and come into force in day-to-day activities CO2: Apply this knowledge in real life to avoid moral hazards and adverse selection.
DSE 6 A(2): Issues In Indian Economy	CO1: Interpret the basic trends of GDP growth, growth in per-capita income, trends in the service sector, performance of agriculture and industry of Indian Economy with official statistics

	<p>CO2: Understand the impact of various macro-economic policies of Indian Economy with official statistics.</p>
DSE 6 B(1): Environmental Economics	<p>CO1: Understand the interlinkages between economy and environment and interpret the international environmental problems.</p> <p>CO2: Comprehend the design and implement environmental policies.</p>
DSE 6 B (2): Issues in Development Economics	<p>CO1: Form an extensive idea about various aspects of development: demography, land, labour, credit markets, globalization environment, and sustainable development</p> <p>CO2: Form an understanding of the role of individual, communities, and collective outcome in the process of development.</p>