				СО-РС) Mapping M.Sc. T	erm II A.Y. 2023-	24					
					Program Outcomes							
Program	Semester	- Course Name		Course Outcomes	PO-1 Students will have an in-depth understanding of the theoretical and empirical constructs in the field of Economics.	ability to build and test economic models using	able to apply economic concepts in a variety of fields	access, analyse and critically evaluate data and ideas	independent work, promoting excellence	effectively communicate complex ideas and	issues from multiple perspectives and	their professiona goals.
	п	Microeconomic Theory - II	CO-1	Interpret equilibrium in the economy and changes in the equilibrium due changes in underlying parameters	н	н	н					
			CO-2	Examine the market failure							М	
			CO-3	Sketch the broad outline of government intervention when it is warranted	Н							
		Macroeconomic Theory - II	CO-1	Evaluate the monetary and fiscal policy stance	Н		М					
			CO-2	Apply the Keynesian and New Keynesian ideas and develop the policy oriented research		м						
i			CO-3	Investigate the linkages between various macroeconomic variables				H				
M.Sc. Economics		Econometrics - II	CO-1	Apply the cross-section, time-series, and panel data techniques in appropriate situations	Н	Н						н
			CO-2	Evaluate the impact of policy decisions using econometric framework			Н	Н	Н	Н		Н
			CO-3	Analyze the issues and shortcomings in the applications of econometric techniques				м	М		М	
		International Economics	CO-1	Analyze the implications of data (pattern of trade, terms of trade, gains from trade)				н				
			CO-2	Reflect on trade policy instruments and analyze their effects on nations' welfare							н	
			CO-3	Examine the current issues in international economics	Н							
				Critically evaluate various socio-economic policies				M				
			CO-1					IVI				
		Indian Economy	CO-1 CO-2	Discuss alternative policy strategies and derive solutions				IVI	М			
		Indian Economy		Discuss alternative policy strategies and derive solutions Condense large amounts of information into concise analysis through written and oral communication					M	Н		
		Indian Economy	CO-2	Discuss alternative policy strategies and derive solutions Condense large amounts of information into concise analysis through written and oral communication Assess economic dynamics inherent in cities, urbanization, and agglomeration, and their interconnectedness with economic growth and	н		Н		M	н		
		Indian Economy Urban Economics	CO-2 CO-3	Discuss alternative policy strategies and derive solutions Condense large amounts of information into concise analysis through written and oral communication Assess economic dynamics inherent in cities, urbanization, and	H		H		M	Н		
			CO-2 CO-3 CO-1	Discuss alternative policy strategies and derive solutions Condense large amounts of information into concise analysis through written and oral communication Assess economic dynamics inherent in cities, urbanization, and agglomeration, and their interconnectedness with economic growth and development Analyze the complex patterns of land use, transportation, and housing,		н			M	H		M
M.Sc. Economics	IV		CO-2 CO-3 CO-1 CO-2	Discuss alternative policy strategies and derive solutions Condense large amounts of information into concise analysis through written and oral communication Assess economic dynamics inherent in cities, urbanization, and agglomeration, and their interconnectedness with economic growth and development Analyze the complex patterns of land use, transportation, and housing, applying economic principles to address urban challenges effectively Apply theoretical knowledge to real-world scenarios through empirical methods in Urban Economics, fostering the skills needed to analyze and resolve actual urban economic issues Analyze fundamental theories and empirical debates in Behavioural Economics to infer how people think and how altering the decision-		Н	м		M	H		M
	IV		CO-2 CO-3 CO-1 CO-2 CO-3	Discuss alternative policy strategies and derive solutions Condense large amounts of information into concise analysis through written and oral communication Assess economic dynamics inherent in cities, urbanization, and agglomeration, and their interconnectedness with economic growth and development Analyze the complex patterns of land use, transportation, and housing, applying economic principles to address urban challenges effectively Apply theoretical knowledge to real-world scenarios through empirical methods in Urban Economics, fostering the skills needed to analyze and resolve actual urban economic issues Analyze fundamental theories and empirical debates in Behavioural		H		H	M	H		M
	IV	Urban Economics	CO-2 CO-3 CO-1 CO-2 CO-3 CO-1	Discuss alternative policy strategies and derive solutions Condense large amounts of information into concise analysis through written and oral communication Assess economic dynamics inherent in cities, urbanization, and agglomeration, and their interconnectedness with economic growth and development Analyze the complex patterns of land use, transportation, and housing, applying economic principles to address urban challenges effectively Apply theoretical knowledge to real-world scenarios through empirical methods in Urban Economics, fostering the skills needed to analyze and resolve actual urban economic issues Analyze fundamental theories and empirical debates in Behavioural Economics to infer how people think and how altering the decision- making context can make an impact on individual choices in an economy. Evaluate critically seminal research work and assess the relevant data in the field of Behavioral Economics Design an experimental study to investigate the relevance of behavioral economics and provide effective behavioral solutions to various issues in		H	м					M
	IV	Urban Economics	CO-2 CO-3 CO-1 CO-2 CO-3 CO-1 CO-2 CO-2 CO-3	Discuss alternative policy strategies and derive solutions Condense large amounts of information into concise analysis through written and oral communication Assess economic dynamics inherent in cities, urbanization, and agglomeration, and their interconnectedness with economic growth and development Analyze the complex patterns of land use, transportation, and housing, applying economic principles to address urban challenges effectively Apply theoretical knowledge to real-world scenarios through empirical methods in Urban Economics, fostering the skills needed to analyze and resolve actual urban economic issues Analyze fundamental theories and empirical debates in Behavioural Economics to infer how people think and how altering the decision- making context can make an impact on individual choices in an economy. Evaluate critically seminal research work and assess the relevant data in the field of Behavioral Economics Design an experimental study to investigate the relevance of behavioral economics and provide effective behavioral solutions to various issues in organizational and public policy domain		H	м		M H	H M		
	IV	Urban Economics	CO-2 CO-3 CO-1 CO-2 CO-3 CO-1 CO-2	Discuss alternative policy strategies and derive solutions Condense large amounts of information into concise analysis through written and oral communication Assess economic dynamics inherent in cities, urbanization, and agglomeration, and their interconnectedness with economic growth and development Analyze the complex patterns of land use, transportation, and housing, applying economic principles to address urban challenges effectively Apply theoretical knowledge to real-world scenarios through empirical methods in Urban Economics, fostering the skills needed to analyze and resolve actual urban economic issues Analyze fundamental theories and empirical debates in Behavioural Economics to infer how people think and how altering the decision- making context can make an impact on individual choices in an economy. Evaluate critically seminal research work and assess the relevant data in the field of Behavioral Economics Design an experimental study to investigate the relevance of behavioral economics and provide effective behavioral solutions to various issues in organizational and public policy domain Evaluate projects using key capital budgeting techniques. Compute the organisation's cost of capital, and understand how this cost		H	м					H
	IV	Urban Economics	CO-2 CO-3 CO-1 CO-2 CO-3 CO-1 CO-2 CO-3 CO-1 CO-2 CO-1 CO-2 CO-1 CO-2 CO-1	Discuss alternative policy strategies and derive solutions Condense large amounts of information into concise analysis through written and oral communication Assess economic dynamics inherent in cities, urbanization, and agglomeration, and their interconnectedness with economic growth and development Analyze the complex patterns of land use, transportation, and housing, applying economic principles to address urban challenges effectively Apply theoretical knowledge to real-world scenarios through empirical methods in Urban Economics, fostering the skills needed to analyze and resolve actual urban economic issues Analyze fundamental theories and empirical debates in Behavioural Economics to infer how people think and how altering the decision- making context can make an impact on individual choices in an economy. Evaluate critically seminal research work and assess the relevant data in the field of Behavioral Economics Design an experimental study to investigate the relevance of behavioral economics and provide effective behavioral solutions to various issues in organizational and public policy domain Evaluate projects using key capital budgeting techniques.		H	м					