BA Economics

Program Outcome

PO1: Understand basic concepts in economics and apply economic principles in real world situations

PO2: Foster the economic way of thinking.

PO3: Ability to analyze historical and current events from an economic perspective

PO4: Ability to understand various social issues and economic problems.

PO5: Acquire skills in Critical Thinking, Quantitative Reasoning, Problem Solving and Communication

PROGRAMME SPECIFIC OUTCOMES

PSO1. To build a strong foundation in Economics by understanding the basic concepts, principles and theories in Economics.

PSO2. To understand competing economic paradigms and the historical development of the discipline.

PSO3. To analyze historical and current events from an economic perspective.

PSO4. To develop the ability to apply the principles of Economics in everyday life.

PSO5. To create capacity to develop solutions to various economic problems.

PSO6. To equip the students for employment and further study in economics

COURSE OUTCOMES

SEMESTER 1

Course Code	Course Title	Course Outcomes
EC1CRT 01	Perspectives and Methodology of Economics	CO1 It identifies the main concerns of social science disciplines CO2 It articulates the basic terminology and theories prevalent across various disciplines. CO3 It helps to understand qualitative and quantitative models within the social sciences, especially Economics
SEMESTER 2		
EC2CRT 02	Micro Economic Analysis 1	SEMESTER 2 CO1 It gives the foundation for economic analysis and problem solving. CO2 It introduces a framework for learning about consumer behaviour and analyzing consumer decisions. CO3 The course also attends to firms and their decisions about optimal production. CO4 This course provides an introduction to supply and demand and the basic forces that determine equilibrium in a market economy.

SEMESTER 3		
EC3CRT 03	Micro Economic Analysis- II	CO1 This course is designed to provide basic understanding of micro economic concepts. CO2 Students are provided with the working and performance of firms in the market. CO3 It deals with behavior of economic agents – consumer, producer, factor owner – price fluctuations in the market.
EC3CRT 04	Economics of Growth & Development	CO1 This courser enables the students to understand the theories and strategies of growth and development. CO2 It imparts knowledge about the issues relating to sustainable development, environmental protection and pollution control measures. CO3 IT makes the students more insightful about modern approaches to development.
SEMESTER 4		
EC4CRT 05	Macro Economics 1	CO1 This paper provides the students the information regarding the theory of cost, market performance and welfare economics. CO2 This course also makes a picture regarding the cost analysis which seems to be integral to their life. CO3 It also aids the students to know more about the theoretical background of market structure
EC4CRT 06	Public Economics	CO1 The purpose of this course is to give an understanding of the role of state in fostering the economic activities via budget and fiscal policies. CO2 Students get a chance to know about the financial position of the country. CO3 This course enables the students to understand the various issues between Central and State Governments.
SEMESTER 5	Open course	
	Fundamentals of Economics	 CO1: To know about basic economic problems. CO2: To understand public expenditure and public revenue and its impacts on Indian economy. CO3: To know about Banking and non-Banking institutions. CO4: A thorough understanding on foreign exchange and BOP. CO5: To provide an understanding of Economic Planning in India and to know about LPG
EC5CRTO 8	Macro Economics II	CO1 This course is designed to make the students aware of the theoretical aspects of Macroeconomics. CO2 It helps the students to think issues which are a nature of economy as a whole. CO3 It presents macro economic trends of various variables and the theory behind it
EC5CRT0 9	Environmental Economics	CO1 This course imparts an awareness regarding the issues like environment conservation and climate change CO2 It also emphasizes the need of environmental protection and its role in economic development. CO3 It gives an account on the role of human beings in preserving nature and nurture human values
EC5CRT 10	Introductory Econometrics	CO1 IT introduces various concepts and application of econometrics.

		CO2 It helps the students to know the interrelationship between
		econometric variables.
		CO3 It also provides an access to mathematical and econometric
		methods which are employed for economic measurement.
SEMESTER 6		
EC6CRT	International	CO1 The objective of this course is to arrive at an understanding
12	Economics	of theories of international trade
		CO2 It examines the impact of the trade policies on the world
		economy.
		CO3 It helps the students to know about the recent trade
		relations of the country.
EC6CRT	Money &	CO1 The present course is designed to acquaint the students
13	Financial	with the changing role of the financial sector of the
15	markets	economy.
	markets	CO2 It introduces the students the functioning of stock markets
		in India
		CO3 The stake-holders are to familiarize with the basic
		concepts, the financial institutions and markets.
EC6CRT	Indian	CO1 of the course is to equip the students with the
14	Economy	theoretical, empirical
- '	Leonomy	CO2 This course discusses the policy issues relating to the
		society, polity and economy of India.
		CO3 It also highlights the recent economic problems which are
		crucial for the growth of economy.
	BUSINESS	
	ECONOMICS	
COMPLEMENTARY	SOCIAL	CO1: Students would enable to get a faire idea about the social
	FORMATIONS	formation of ancient Indian civilisation.
	IN PRE-	CO2: Help to gain a thorough understanding of the emergence of
	MODERN	feudal order in
	INDIA	India. And also helps to know about the south Indian and North
		Indian Bhakti movement.
		CO3: Expected to get an eye view on political economy of the Delhi
		Sultanate
		CO4: Provide a thorough understanding of the social formation of
		the Mughal India.
		CO5: Enables the learner to understand the technological
		innovations in pre-modern
		Indian society.
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COMPLEMENTARY	AN	CO1: Students are expected to understand nature and scope of the
COURSE	ITRODUCTION	discipline
	TO POLITICAL	CO2: Students are enabling to compare and contrast different
	SCIENCE	approaches to politicalscience
		CO3 Students are expected to analyse critically the functions of
		modern states in aglobalised era
		CO4: Students are expected to gain an insight on political ideologies
		and their role inthe evaluation of various political systems
		CO5: Students are expected to understand the various forms of
		government and its working in different democracies.
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