

Sree Narayana Mangalam College Maliankara

(Affiliated to Mahatma Gandhi University, Kottayam)

PROGRAMME OUTCOME PROGRAMME SPECIFIC OUTCOME, COURSE OUTCOME

BA ECONOMICS

Sree Narayana Mangalam College Maliankara P.O, Moothakunnam (Via) Ernakulam (Dt), Kerala, Pin - 683516

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UNDER GRADUATE PROGRAMME OUTCOMES

At the end of the Under Graduate Programme at S.N.M College, Maliankara, a student will have developed:

PO1:	Problem solving and critical thinking: Critical thinking skills help the students understand and assess a situation based on all the facts and information available. With the help of critical thinking skills, students can sort and organise information, data and facts to define and solve a problem. This program outcome can ensure that the students receive ample opportunities to work on these skills by providing them with pragmatic modes of learning in their respective subjects.
PO2:	Global Perspective and social interaction: This program outcome ensure that the students attain an ability to respect the viewpoints of those from diverse cultures, races, ages, genders, religions and lifestyles to build collaborative relationships and communicate effectively. The ability to appreciate, value, and learn from other cultures and perspectives. It also suggests in recognising instance of unhealthy influences around them and the relying on inspirations of growth and stability.
PO3:	Ethics: This program outcome helps in adhering to basic ethical values combined with strong subject awareness that promises in creating a complete package of genuine result guaranteeing individuals. To be ethical means that you respect, care and love hard work and consider it a valuable quality. Ethics in work place means dependable, productive, collaborative, and passionate.
PO4:	Environment and Sustainability: This program outcome makes students aware of, sensitive to, and knowledgeable about the environment and its interconnectedness to social and economic systems, while encouraging them to develop attitudes of concern and motivation, as well as practical, complex systems and critical thinking skills to identify and solve environmental problems. An individual can be called educated when he/she recognises and shows respects to other forms of living things.
PO5:	Effective Citizenship: This program outcome develops the student's capacity to feel socially responsible to her community and to take corresponding action to support its assets and to deal with its concerns. It also develops ability to demonstrate empathetic social concern and equitybased national development.
PO6:	Effective Communication: This program outcome creates ability to communicate effectively and possess scientific temper and modern outlook of the world. Ability to speak, reading, writing and listening carefully are the three most important communication skills to be developed by every individual for their life journey.
PO7:	Life-long learning: Engage in life-long learning to acclimatize themselves in an ever-changing world. We need to continually keep our skills sharp and up to date so that we have an edge in all we do.

PROGRAMME SPECIFIC OUTCOMES

At the end of BA Economics Programme at S.N.M College, Maliankara, a student will have developed:

	To know the fundamental concepts, principles and processes underlying the
PSO1	academic field of Economics, its different branches and its linkages with
	related disciplinary areas/subjects.
	students will apply economic analysis to everyday problems helping them to
PSO2	understand events, evaluate specific policy proposals, compare arguments with
	different conclusions to a specific issue or problem
	Gain knowledge to effectively visualize, conceptualize, and solve complex problems
PSO3:	or address problems that do not have a clear answer, with available information,
1303.	through observation, using microeconomic and macroeconomic theory, as well as
	some statistical tools.
	Understand how to apply basic tools of statistics to economic problems. Specifically,
PSO4:	they may obtain and/or collect relevant data, develop empirical evidence using
	appropriate statistical techniques, and interpret the results of such analyses.
PSO5:	Students will build skills to work as part of a team and lead others, ensuring they are
1303.	able to navigate different audiences and situations.
PSO6:	Students will broaden their global and disciplinary knowledge, enhancing their
F300.	understanding of the world around them both within economics and beyond.

COURSE OUTCOMES

EC1CRT01- PERSPECTIVES AND METHODOLOGY OF ECONOMICS

At the end of this course, a student will have developed ability to:

CO1:	Remember the basics of economics
CO2:	Intends to familiarize the students with the broad contours of Social Sciences, specifically Economics and its methodologies, tools and analysis procedures.
CO3:	Aims to create an enthusiasm among students about different schools of Economic thought and various aspects of social science research, methodology, concepts, tools and various issues
CO4:	To familiarize different branches of Economics
CO5:	Understand the evolution of economics

HY1CMT02 - SOCIAL FORMATIONS IN PRE- MODERN INDIA

CO1:	Student will be able to understand Ancient Society
CO2:	This complementary course intent to provide a clear understanding about the Emergence of Feudal Order
CO3:	Explain about the Political Economy of the Delhi Sultanate
CO4:	Understand the The Mughal Social Formation

EC2CRT02 - MICRO ECONOMIC ANALYSIS I

At the end of this course, a student will have developed ability to:

CO1:	Understand fundamentals of microeconomics.
CO2:	Gives the foundation for economic analysis and problem solving
CO3:	Provides an introduction to supply and demand and the basic forces that determine equilibrium in a market economy
CO4:	Introduces a framework for learning about consumer behaviour and analysing consumer decisions
CO5:	Provide firms and their decisions about optimal production
CO6:	Understand introductory microeconomic theory, solve basic microeconomic problems, and use these techniques to think about a number of policy questions related to the operation of the real economy.

HY2CMT03 - TRANSITION TO THE CONTEMPORARY WORLD

CO1:	This complementary course explains the trials and turbulences and transition that the world had experienced over the years
CO2:	Student will be able to analyses the problems of the present day world developments
CO3:	Explain about the two world wars and its after effects
CO4:	Student get clear understanding about The Great Depression in 1929-33 and Post- depression economic political order Globalization and its instruments

EC3CRT03: MICRO ECONOMIC ANALYSIS II

At the end of this course, a student will have developed ability to:

CO1:	Develop skills enabling them to understand economic concepts and use those
CO1.	concepts to analyse specific questions.
CO2:	Students should be able to understand consumer and firms' behaviour and to
	analyse different types of market structures.
CO3:	Provide basic information about the behaviour of firms in a monopoly or oligopoly,
	and calculates the resulting changes in producer or consumer surplus
CO4:	It helps students to use economic tools to analyse economic policies.

EC3CRT04: ECONOMICS OF GROWTH & DEVELOPMENT

CO1:	This course enables the student to acquaint with the basic concepts and issues of growth and development
CO2:	It makes a student more insightful about the modern approaches to development
CO3:	Student can understand various development indicators
CO4:	Understand various problems faced by the different economies
CO5:	Realise the difference between growth and development

PS3CMT01: AN INTRODUCTION TO POLITICAL SCIENCE

At the end of this course, a student will have developed ability to:

CO1:	Course stresses upon a critical understanding of constitutional design and institutional framework of government
CO2:	Integral to the course is the understanding that ideas of democracy and freedom and corresponding social relations and political and institutional practices took shape the discipline in a more meaningfully.
CO3:	The course aims therefore to develop among students the ability to comprehend contemporary politics as a relationship between institutional structures and historically constituted political processes.
CO4:	Student will be able to understand World Bodies-League of Nations

EC4CRT05: MACRO ECONOMICS I

CO1:	Understand the difference between Micro and Macroeconomics
CO2:	Make student aware about the Main issues in Macroeconomics
CO3:	Student can understand about the importance of classical school of thought
CO4:	Understand the role Keynesian principles in modern world.
CO5:	Student can understand the importance of model

EC4CRT06: PUBLIC ECONOMICS

At the end of this course, a student will have developed ability to:

CO1:	Stress on the impact of public policy on the allocation of resources and the distribution of income in the economy
CO2:	Student can understand role state in economic activities
CO3:	Provide theoretical understanding of different State activities.
CO4:	Understand budgetary mechanism
CO5:	learn about the working of the public finance system
CO6:	Gain knowledge about the working of the Indian public finance.

PS4CMT05: INDIAN CONSTITUTION: SOCIAL ISSUES IN INDIA

CO1:	This course acquaints students with the constitutional design of state structures and institutions, and their actual working overtime
CO2:	The course traces the conflicts in constitutional provisions, and shows how these have played out in political practice
CO3:	Identify active methylene compounds and to explain its preparation, isomerism and applications
CO4:	It further encourages a study of state institutions in their mutual interaction, and in interaction with the larger extra constitutional environment

EC5CRT07: QUANTITATIVE TECHNIQUES

At the end of this course, a student will have developed ability to:

CO1:	Find sum of first n terms of AP and GP and simple interest and compound interest
CO2:	Find limit of a function, check the continuity of function, find first and second derivatives and maximise and minimize functions
CO3:	Perform different set operations and matrix operations, solve simultaneous equations using Cramer's rule and explain different types of functions
CO4:	Explain different approaches of probability, binomial and normal distributions and estimate probabilities using Binomial theorem and standard Normal tables

EC5CRT08: MACRO ECONOMICS II

At the end of this course, a student will have developed ability to:

CO1:	Understand different Theories of Consumption
CO2:	Course intent to provide the importance of ivestment in economic avtivity
CO3:	Student can understand the role of money, inflation and unemployment
CO4:	Student acquaint the role of fiscal and monetary policy
CO5:	Understand the contribution of post Keynesian schools in macro economics

EC5CRT09: ENVIRONMENTAL ECONOMICS

CO1:	Understand the importance of environmental science and environmental studies
CO2:	Realise the need for sustainable development for a better future of mankind
CO3:	Make everyone aware of environmental issues like, pollution, loss of forget, solid waste disposal, degradation of environment, issues like economic productivity and national security, Global warming, the depletion of ozone layer and loss of biodiversity etc.
CO4:	clear understanding of environmental concerns and to follow sustainable development practices.

EC5CRT10: INTRODUCTORY ECONOMETRICS

At the end of this course, a student will have developed ability to:

CO1:	Understand the basics of econometrics
CO2:	Able to understand the meaning and methodology of CLRM
CO3:	Course intended to provide an understanding about different methods of estimation
CO4:	Understand the assumptions of CLRM

EC5OPT01: FUNDAMENTALS OF ECONOMICS

This course is designed to make the undergraduate students of other disciplines aware of the basic ideas and concepts in Economics.

CO1:	Understand basic principles of economics
CO2:	Get an idea about the different branches of economics
CO3:	Student get clear understanding about the role of state and market
CO4:	Course provide basic idea about the financial system and international trade

EC5CRT 11: QUANTITATIVE METHODS

CO1:	Explain different types of probability and non-probability sampling methods, collection and classification and draw bar diagrams, pie diagrams, histograms and ogives
CO2:	Find different measures of central tendency and dispersion
CO3:	Find Pearson's correlation coefficient, Spearman's rank correlation coefficient and fit regression lines
CO4:	Find different simple and weighted index numbers

EC6CRT12: INTERNATIONAL ECONOMICS

At the end of this course, a student will have developed ability to:

CO1:	This course provides the students a thorough understanding and deep knowledge about the basic principles that tend to govern the flow of trade in goods and services at the global level
CO2:	Understand the importance of BOP
CO3:	Familiarise the functions of foreign exchange markets
CO4:	Student understand about the International Monetary and Trade System

EC6CRT13: MONEY & FINANCIAL MARKETS

At the end of this course, a student will have developed ability to:

CO1:	Provide basic idea about the Financial market institutions, regulators and instruments
CO2:	Students can understand about the Developments related to the working of the financial market
CO3:	This Core Course tries to provide preliminary idea about the working of various financial market segments as well as the functioning of major regulators
CO4:	Student get a clear understanding about the banking system in India

EC6CRT14: INDIAN ECONOMY

CO1:	This core course intent to provide a basic idea about the Indian Economy
CO2:	Students are able to understand about the development Strategy since Independence
CO3:	Understand Demographic Features
CO4:	Course acquaint the student about the agriculture ,industry and service sector of the Indian Economy

EC6CBT 02 : BUSINESS ECONOMICS (Choice Based Elective)

CO1:	This Choice Based Course discusses the application of economic theory and the tools of decision science to examine how an organisation can achieve its aims and objectives most efficiently
CO2:	This course helps students understand the applicability of micro and macroeconomic theories in the real business world
CO3:	Student will be able to understand both demand and supply side of economics
CO4:	Understand production and cost analysis