ST. STEPHEN'S COLLEGE UZHAVOOR

(Affiliated To Mahatma Gandhi University, Kottayam)



PROGRAMME OUTCOMES

UZHAVOOR P. O, KOTTAYAM, KERALA – 686 634

Email: info@ststephens.net.in

Website: www.ststephens.net.in

Graduate Programme Outcomes – BSc/BCom/BA

Graduate Programmes offered by Mahatma University is Outcome-based, and the expected outcomes are as follows

-	
PO1	Domain Knowledge: Enhancing the horizon of knowledge so as to enable the learners to pursue academic or professional careers.
PO2	Ideal Citizenship: Demonstrate empathetic social concern and equity-centered development as a responsible citizen, and the ability to act with an informed awareness of issues as well as participate in civic life through volunteering.
PO3	Engage in life long learning: Recognise the need and have the preparation and ability to engage in independent and life long learning in the context of an ever-changing world.
PO4	Social Interaction: Become competent, committed, conscious, creative and compassionate citizens, for and with others.
PO5	Ethics: Intercultural and ethical competency, visible through a readiness to serve humanity.
PO6	Global Competence: Integrates the knowledge of the world, and the skill of application, with the disposition to think and behave on a global stage.
PO7	Effective Communication: Develop effective communication skills and the ability to work in teams.
PO8	Environment Consciousness and Sustainability: Develop in the students an attitude of reconciliation between humans and nature which will help them become peacemakers, defenders of the poor and helpers of the environment.
PO9	Digital Competence: Ability to use techniques, skills and modern information technology tools at their study and work place.
_	

ST. STEPHEN'S COLLEGE UZHAVOOR

(Affiliated To Mahatma Gandhi University, Kottayam)



PROGRAMME SPECIFIC OUTCOMES BA Economics

UZHAVOOR P. O, KOTTAYAM, KERALA – 686 634

Email: info@ststephens.net.in

Website: www.ststephens.net.in

Bachelor of Arts in Economics Programme offered by Mahatma University is Outcome-based, and the expected PSOs are as follows

PSO1	To be able to understand basic concepts of economics
PSO2	To be able to analyze economic behavior in practice
PSO3	Understand the economic way of thinking
PSO4	The ability to analyze historical and current events from an economic perspective
PSO5	The ability to write clearly expressing an economic point of view.
PSO6	Be exposed to alternative approaches to economic problems through exposure to coursework in allied fields

ST. STEPHEN'S COLLEGE UZHAVOOR

(Affiliated To Mahatma Gandhi University, Kottayam)



COURSE OUTCOMES

UZHAVOOR P. O, KOTTAYAM, KERALA – 686 634

Email: info@ststephens.net.in

Website:

www.ststephens.net.in

ST. STEPHEN'S COLLEGE, UZHAVOOR

DEPARTMENT OF ECONOMICS

Course Outcome (CO)

SEMESTER 1-EC1CRT01 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.
CO4	It acquaint basic methodologies in social science research

SEMESTER 2

SEMESTER 2-EC2CRT02 - Micro Economic Analysis I

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.
	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.
CO4	This course also makes a picture regarding the cost analysis which seems to be
	integral to their life.

SEMESTER 3

SEMESTER 3-EC2CRT02 - Micro Economic Analysis II

CO1	This paper provides the students the information regarding the theory of cost, market performance and welfare economics.
CO2	Students are provided with the working and performance of firms in the market.
CO3	It also aids the students to know more about the theoretical background of market
	structure

EC3CRT04 - Economics of Growth & Development

CO1	This course 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

EC4CRT05 - Macro Economics I

CO1	To understand the basic concepts in macro economic analysis.
CO2	To understand national income.
CO3	To understand classical & Keynesian theories of output and employment.
	To understand consumption & Investment function.

SEMESTER 4

EC4CRT06-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

EC4CRT07-Quantitative Techniques

CO1	Develop mathematical skills as an essential tool for higher education
CO2	Introduce the body of mathematics to enable the study of economic theory
CO3	Develop skills to use mathematics and statistics in micro economic theory, macro economic theory, and econometrics at the undergraduate level.

SEMESTER 5

EC4CRT08 - Macro Economics II

CO1	This course is designed to make the students aware of the theoretical aspects of
	Macro economics.
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

SEMESTER 5

EC4CRT09-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

EC4CRT09-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

EC4CRT11-Quantitative Methods

CO1	Students of Economics need a variety of statistical skills to collectanalyse and
	interpret empirical data.
CO2	To provide an introduction to statistical methods and tools that is essential for the
	study of economics at the undergraduate level.

SEMESTER 6

EC4CRT12-International Economics

CO1	The objective of this course is to arrive at an understanding 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.

SEMESTER 6

EC4CRT13-Money & Financial Markets

CO1	The present course is designed to acquaint the students with the changing role of
	the financial sector of the economy.
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.

SEMESTER 6

EC4CRT114-Indian Economy

CO1	The objective of the course is to equip the students with the theoretical, empirical
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.

SEMESTER 1 – Complementary Course

EC1CMT03-Mathematics for Economic Analysis -1

CO1	Develop analytical skills, organizational skills, group work skills and independent
	learning.
CO2	Develop verbal and non-verbal communication skills.

CO3	Develop skills to use mathematical techniques in economics and business

SEMESTER 2–Complementary Course

EC2CMT03-Mathematics for Economic Analysis -II

CO1	Provide students with an introduction to economic theory through the use of elementary mathematics
CO2	To develop students' skill in applying mathematical tools in microeconomic theory

SEMESTER 5-Open Course

EC5OPT01-Fundamentals of Economics

CO1	This course is designed to make the undergraduate students of other disciplines
	aware of the basic ideas and concepts in Economics.

SEMESTER 6-Choice Based Course

EC6CBT02-Business Economics

CO1	This course helps the students understand how analytical tools of micro and
	macro economics are applied for solving many practical business problems.