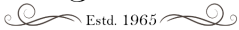




## St.George's College Aruvithura



# OBE HANDBOOK

LEARNING OUTCOMES

PO, PSO & CO

Department of Economics

## ST. GEORGE'S COLLEGE ARUVITHURA DEPARTMENT OF ECONOMICS

### **OBE HANDBOOK**

PO, PSO & CO

#### Index

PROGRAMME OUTCOMES	Page 04

#### **BACHELOR OF ECONOMICS**

#### PROGRAMME SPECIFIC OUTCOME Page 05

#### **\*** COURSE OUTCOMES

CO Code	Title	Page No
EC1CRT01	PERSPECTIVES AND METHODOLOGY OF	
	ECONOMICS	06
EC2CRT02		
	MICRO ECONOMIC ANALYSIS-I	06
EC3CRT03	MICRO ECONOMIC ANALYSIS -II	
		07
EC3CRT04	ECONOMICS OF GROWTH AND DEVELOPMENT	
		07
EC3CMT01	PRINCIPLES OF ECONOMICS	
		07
EC4CRT05	MACRO ECONOMICS I	
		08
EC4CRT06	PUBLIC ECONOMICS	
		08
EC3CMT02	BASIC ECONOMIC STUDIES	
		08
EC5CRT07	QUANTITATIVE TECHINIQUES	
		09
EC5CRT08	MACRO ECONOMICS	00
		09
EC5CRT09	ENVIRONMENTAL ECONOMICS	10
		10
EC5RT10	INTRODUCTORY ECONOMETRICS	10
		10

EC5OPT01	FUNDAMENTALS OF ECONOMICS	
		10
EC6CRT11	QUANTITATIVE METHODS	
		11
EC6CRT12	INTERNATIONAL ECONOMICS	
		11
EC6CRT13	MONEY AND FINANCIAL MARKET	
		11
EC6CRT14	INDIAN ECONOMY	
		12
EC6CBT02	BUSINESS ECONOMICS	
		12
DDOJECT	DDOJECT ECODO1	
PROJECT - EC6PR01	PROJECT - EC6PR01	10
ECOI KOI		12

#### PROGRAMME OUTCOMES

**PO1: Effective Communication**: Speak, read, write, and listen clearly in person and through electronic media in English and in one Indian language, and make meaning of the world by connecting people, ideas, books, media, and technology.

**PO2: Self-directed and Lifelong Learning**: Acquire the ability to engage in independent and life-long learning in the broadest context of socio-technological changes.

**PO3:** Effective Social Interaction: Elicit views of others, mediate disagreements, and help reach conclusions in group settings.

**PO4:** Evaluative Thinking: Take informed actions after identifying the assumptions that frame our thinking and actions, checking out the degree to which these assumptions are accurate and valid, and looking at our ideas and decisions (intellectual, organizational, and personal) from different perspectives.

**PO5:** Ideal Citizenship: Demonstrate empathetic social concern and equity-centered national development, and the ability to act with an informed awareness of issues and participate in civic life through volunteering.

**PO6: Ethics**: Recognize different value systems including your own, understand the moral dimensions of your decisions, and accept responsibility for them.

**PO7: Environment and Sustainability**: Understand the issues of environmental contexts and sustainable development

**PO8: Digital Knowledge System:** Adequate training in the application of digital knowledge in higher education and the workplace.

### BACHELOR OF ECONOMICS PROGRAMME SPECIFIC OUTCOM E

#### **BA ECONOMICS**

PSO 1	Understand the basic concepts in Economics.
PSO 2	Develop a better academic career in economics.
PSO 3	Apply skills in real life situation from the knowledge obtained
from the	curriculum
PSO4	Apply theoretical knowledge to conduct research in economics
PSO 5 policies.	Critically evaluate the Economic events around and Economic

#### **COURSE OUTCOMES**

#### **SEMESTER 1**

#### **EC1CRT01- Perspectives and methodology of Economics**

**CO1:** Develop understanding on methodology of social sciences

CO2: Understand scope, subject matter, micro and macro economics

CO3: To analyse the contributions by different schools of thought and different philosophers.

CO4: To understand research methodology concepts, types of research methodology.

#### **SEMESTER 2**

#### EC2CRT02-Micro Economic Analysis-I

CO1: Describe the basic aspects of micro economics

CO2: Explain and analyse the basic concepts of demand and analysis

CO3: To understand the consumer behaviour

CO4: To understand the theories of production and cost.

#### **SEMESTER 3**

#### EC3CRT03-Micro Economic Analysis –II

CO1: To understand market structure

CO2: To understand Monopolistic competition and oligopoly

CO3: To understand income distribution and factor pricing

**CO4:** To describe welfare economics

#### EC3CRT04- ECONOMICS OF GROWTH AND DEVELOPMENT

CO1: To understand the basic concepts of growth and development

**CO2:** To explain various approaches to developments

CO3: To understand the factors in development process

CO4: To describe human resources and human resource development

#### EC3CMT01-PRINCIPLES OF ECONOMICS

**CO1:** To understand the scope of economics

**CO2:** To understand basic economic problems

**CO3:** To understand pricing in different markets

#### CO4: To understand the concept of production

#### **SEMESTER 4**

#### EC4CRT05 - MACRO ECONOMICS I

CO1: To understand the basic structure of macro economics

CO2: To understand the basic postulates of Classical Macro Economics

**CO3: To understand Keynesian Macro Economics** 

CO4: To analyse Orthodox Keynesian model

#### **EC4CRT06 - PUBLIC ECONOMICS**

CO1: Analyse the basic concepts of Public Finance

**CO2:** Understand the concepts of Public Revenue

**CO3:** To explain Public Expenditure

**CO4:** To understand more on Federal Finance

#### **EC3CMT02- Basic Economic Studies**

CO1: To introduce national income accounting

**CO2:** To introduce basics of public economics

CO3: To introduce basics of financial system

**CO4:** To introduce Indian economy

**CO5:** To introduce Kerala Economy

#### **SEMESTER 5**

#### **QUANTITATIVE TECHINIQUES - EC5CRT07**

**CO1:** To understand the importance of Statistics in Economics

CO2: To explains the measures of central tendency

**CO3:** Basics of correlation and regression

CO4: To understand the importance of Index numbers and Time series analysis

#### MACRO ECONOMICS - II- EC5CRT08

CO1: To familiarize the foundations of international trade

CO2: To understand the importance of Balance of Payment

CO3: To describe the Foreign Exchange determination

CO4: To understand the importance of International Monetary system

#### **ENVIRONMENTAL ECONOMICS - EC5CRT09**

CO1:To understand the basics of environment

CO2:To understand the importance of natural resources

CO3:To understand Bio diversity

CO4:To analyse relationship between environment and economics

CO5:To understand human rights

#### **INTRODUCTORY ECONOMETRICS - EC5RT10**

**CO1:To understand the basics of Econometrics** 

**CO2:To understand PRF** 

CO3:To understand SRF

CO4:To analyse OLS method

CO5:To understand the violations of CLRM

#### **FUNDAMENTALS OF ECONOMICS-EC5OPT01**

**CO1:To understand the basic concepts of Economics** 

**CO2:**To understand the basics of Public Economics

CO3:To understand basics of financial system and international trade

**CO4:**To understand the basic features of Indian Economy

#### **SEMESTER 6**

#### **QUANTITATIVE METHODS - EC6CRT11**

**CO1:** To understand the importance of Statistics in Economics

CO2: To explains the measures of central tendency

CO3: Basics of correlation and regression

CO4: To understand the importance of Index numbers and Time series analysis

#### **INTERNATIONAL ECONOMICS - EC6CRT12**

CO1: To familiarize the foundations of international trade

CO2: To understand the importance of Balance of Payment

**CO3:** To describe the Foreign Exchange determination

CO4: To understand the importance of International Monetary system.

#### MONEY AND FINANCIAL MARKET - EC6CRT13

CO1: To understand the basics of Indian financial system

CO2: To understand the functioning of central bank

CO3: To understand the banking operations in the economy

CO4: To analyse the functions of money market in the economy

CO5: To analyse the functions of capital market in the economy

#### **INDIAN ECONOMY - EC6CRT14**

CO1: To understand the development strategy adopted by India during postindependence.

CO2: To understand the basic concepts of demography

CO3: To understand the sector wise growth of Indian economy

CO4: To understand Economic planning and development

CO5: To introduce the features of Kerala Economy

#### **BUSINESS ECONOMICS - EC6CBT02**

**CO1:** To understand the basics of business economics

CO2: To understand demand and its forecasting techniques

CO3: To analyse cost of production

CO4: To understand price fixation

CO5: To understand the basics of decision making

PROJECT - EC6PR01

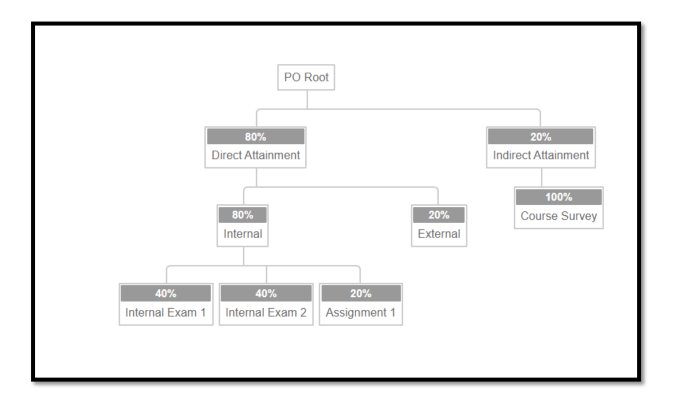
CO1: Attain an aptitude for research in ECONOMICS.

CO2: Develop skills to identify a research problem.

CO3: Obtain skills to organise and conduct data collection and analysis.

CO4: Compile and publish the research findings.

#### **PO** Calculation



CO1 Average = Sum of CO1 values of all students / No of students.

CO1 Attainment Level = (CO1 Average/100) \* Max Descriptor.