

BA. ECONOMICS – MODEL1

COURSE OUTCOME

SEMESTER & COURSE CODE	AIMS
SEMESTER 1	
EC1CRT01 Perspectives and Methodology of Economics	The course intends to familiarize the students with the broad contours of Social Sciences, specifically Economics and its methodologies, tools and analysis procedures
SEMESTER 2	
EC2CRT02 Micro Economic Analysis-1	This is an introductory course that teaches the fundamentals of microeconomics. It gives the foundation for economic analysis and problem solving.
SEMESTER 3	
EC3CRT03 Micro Economic Analysis-11	This course helps the students to develop skills enabling them to understand economic concepts and use those concepts to analyze specific questions.
EC3CRT04 Economics of Growth & Development	This course enables the student to acquaint with the basic concepts and issues of growth and development from Adam Smith. It makes a student more insightful about the modern approaches to development presented by D Goulet and Amartya Sen.
SEMESTER 4	
EC4CRT05 Macro Economics-1	This course helps the students to develop skills enabling them to understand the classical macro economics, Keynesian revolution, National Income concepts, factors determining consumption-investment demand function and the two sector Keynesian cross model of income determination
EC4CRT06 Public Economics	Public finance analyzes the impact of public policy on the allocation of resources and the distribution of income in the economy.
SEMESTER 5	

EC5CRT07 Quantitative Techniques	The objective of the first sequence is to introduce the body of mathematics to enable the study of economic theory including micro economic theory, macro economic theory, statistics and econometrics at the undergraduate level.
EC5CRT08 Macro Economics-11	This course helps the students to understand Kuznets's consumption puzzle, Money, Inflation and Unemployment, Trade cycles and Post Keynesian Schools of Macroeconomic Thoughts.
EC5CRT09 Environmental Economics	The importance of environmental science and environmental studies cannot be disputed. The need for sustainable development is a key to the future of mankind.
EC5CRT10 Introductory Econometrics	This course helps the students to understand Classical Linear Regression Model, Estimation of PRF, Evaluation of SRF, Hypothesis testing and estimation, and Relaxing the assumptions of Classical Linear Regression Model
SEMESTER 6	
EC6CRT11 Quantitative Methods	This course intends to provide an introduction to statistical methods and tools that are essential for the study of economics at the undergraduate level
EC6CRT12 International Economics	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.
EC6CRT13 Money & Financial Markets	Financial Market provides the life blood to the real economy. Financial market institutions, regulators and instruments gives developmental and stabilizing services for the entire economy.
EC6CRT14 Indian Economy	This course provides the students to understand Mixed Economic Framework, Role of Agriculture in Indian Economy, Objectives and Achievements of Planning in India-Strategies of 12th Plan and Structural change and economic growth in Kerala.