CORE COURSE OUTCOME - BA ECONOMICS

(2019 admission onwards)

Core Courses	Course Outcome
Microeconomics I & II	 Provides an insight on the basic analytical techniques or tools of analysis of economics. Ensures basic understanding of the behavior of individual economic agents – Consumer, Producer etc. Learns the simple relationships and ideas in the theory of consumption, production, cost and revenue Enables to apply the principles of Micro economic analysis to the day today decision making of firms and market Introduces fundamental market concepts and structures to the learners
Quantitative Methods for Economic Analysis – I&II	 Develops skills for advanced studies in Economics Provides an introduction to quantitative methods and tools that are used in the study of economics at undergraduate level. Inculcates skills in statistical techniques required for a meaningful study of applied economics and for carrying out empirical research
Macroeconomics I&II	 Offers the students a view on the economy as a whole. Opportunity to learn the relationships and ideas in the measurement of national income, the theory of income determination, fiscal and monetary policies, the government and its role in the functioning of the economy, etc. Provides better understanding of macroeconomic principles and their applications

	Develops skill in economic reasoning to help in understanding and solving aggregate economic problems
Fiscal Economics	 Encourages students to explore into the application of the techniques, methods and principles of Economics to decision making in public Provides insight on the applicability of principles of economics to sound decision making in public finance. Identify the major issues that government agents face with respect to managing the finance
Indian Economic Development	 Exposes the learners to some of the key issues facing the Indian economy both at national and regional levels. Sensitizes on the issues of the economy, appreciate and learn to critically assess the role of the government in various economic spheres. Provides numerical information relating to various aspects of Indian economy and India's economic policies. Develops analytical skills, interpret economic events and visualize the economic future of India
Economics of Capital Market	 Creates awareness on financial sector liberalization across the world including India and to unprecedented growth in the financial sector Gives an exposure to the students of economics to the changing world of financial markets Provides an opportunity to familiarize with the basic concepts related to capital market discussed in media. Provides a platform to students of economics in developing the skills required to take up a career in financial sector
Mathematical Economics	 Introduces students to the most fundamental aspects of mathematical economics and econometrics. Develops skills of critical thinking and problem-solving, empirical research and model building capabilities. Acquires mathematical skills which will help them to build and test models in economics and related fields. Assists in higher studies in economics.
International Economics	 Creates an awareness on international economic relation Introduces students to various economic theories and their impact at Global level Provides insight on to international monetary system and impact of the policies on the Economy
Financial Economics	 To understand the operation of the Indian Financial System To understand the activities in the financial markets.

Development Economics Development of Economic Thought	 Introduces fundamental topics in development and planning with their interrelations. Provides a comprehensive approach towards issues related to development and planning Introduces the chronological development of the science of economics Ensures better grasp of economic theories
Economics of Growth and Development	 It intends to provide the theoretical framework for growth and development discourses under different schools of economic thought and also into better insights and knowledge on issues and challenges on economics development. It also aims to equip students with the ability to analyze the factors affecting the long run economic growth, both from a positive and negative aspects.
Basic Econometrics (Elective)	 Provides a comprehensive introduction to basic econometric concepts and techniques. It covers statistical concepts of hypothesis testing, estimation and diagnostic testing of simple and multiple regression models etc. Provides a foundation in econometric analysis and develop skills required for empirical research in economics
Behavioural Economics(Elective)	Explains economic decision-making process and role of psychology in it
Urban Economics(Elective)	 Introduces about urban economics, models of development and planning, urban growth, Land uses, Housing, Public urban transport, Slums, urban environment problems
Project/Research Methodology	 To introduce the undergraduate students the importance of research methodology and its basic tools for understanding the social reality Ensures practical application of theory Enhances inquisitiveness Dissemination of knowledge for the benefit of society