## **Course Outcomes**

Programme :	BA ECONOMICS
<b>Course Outcomes</b>	ECO1 B01 MICROECONOMICS I
	To expose first semester students, who may be new to economics, the basic
	principles of microeconomic theory. The emphasis will be on thinking like an
CO1	economist and the course will illustrate how microeconomic concepts can be applied to analyze real-life situations.
Course Outcomes	ECO2 B02 MACROECONOMICS I
Course Outcomes	The course is designed to give a rigorous overview of macroeconomics to the
CO1	undergraduate students.
	It will give the necessary ideas and tools to understand the working of an
CO2	economy at the aggregate level.
	The course is also expected to give an idea about the need for and the way in
CO3	which government intervention is required in a modern economy.
	The student will be able to appreciate the context in which Macroeconomics
CO4	emerged as a separate discipline.
CO5	The student will be able to explain how output and employment are determined in classical and Keynesian systems.
COS	Student should also be able to explain why actual output will fall short of the
CO6	productive capacity of the economy.
Course Outcomes	ECO3 B03 QUANTITATIVE METHODS FOR ECONOMIC ANALYSIS I
CO1	A student will be able to demonstrate quantitative skills
CO2	A student will be able to understand basic mathematics for economics
CO3	A learner will be able to analyze data using descriptive statistics
Course Outcomes	ECO3 B04 MICROECONOMICS II
CO1	To introduce fundamental market concepts and structures.
	The emphasis of the course is to give conceptual clarity to the student coupled
	with the use of the principles Micro economic analysis to the decision making of
CO2	firms and market.
CO3	The student will be able to apply the principles of micro economics, to the decision making of firms and the functioning of the market.
Course Outcomes	ECO4 B05 QUANTITATIVE METHODS FOR ECONOMIC ANALYSIS II
Course Outcomes	To transmit the body of basic statistics and mathematics that enables the study
CO1	of economic theory at the undergraduate level.
CO2	A learner will be able to understand theoretical foundation of statistics
	To equip the students to quantify economic variables and to enable them to
CO3	apply statistical techniques in Economics.
	The student will be able to apply statistical and mathematical techniques in
CO4	Economics.
Course Outcomes	ECO4 B06 MACROECONOMICS II
CO1	To give a rigorous overview of macroeconomics to the undergraduate students.
	The course is designed to give the necessary ideas and tools to understand the
CO2	working of an economy at the aggregate level.
CO3	The course is also expected to give an idea about the need for and way in which government intervention is required in a modern economy.
	Student should be able to derive IS-LM curves and use the framework to explain
CO4	the working of an economy.

CO5	A student should also be able to explain the way fiscal and monetary policy works, using the ISLM framework.
	Student should also be able to explain the concept and measurement of inflation
CO6	and unemployment.
CO7	Astudent should also be able to explain the trade-off between inflation nd unemployment as predicted by the Phillips curve and its collapse after the stagflation of 1970s.
Course Outcomes	ECO5 B08 INDIAN ECONOMIC DEVELOPMENT
	To expose the learners to some of the key issues facing the Indian economy both
CO1	at national and regional levels.
	In this process, as young adults, students are expected to be sensitised about
	these issues, appreciate and learn to critically assess the role of the government
CO2	in various economic spheres.
	The learners are also exposed to numerical information relating to various aspects
CO3	of Indian economy and India's economic policies.
	They are expected to develop analytical skills, interpret the economic events and
CO4	visualise the economic future of India.
Course Outcomes	ECO5 B09 ECONOMICS OF CAPITAL MARKET
	To give an exposure to the students of economics to the changing world of
	financial markets and to give them an opportunity to familiarize with the basic
CO1	concepts related to capital market which they read in newspapers and hear and see through electronic media in their daily walks of life.
CO1	This course also aims at providing a platform to the students of economics in
	developing the skills required to take up a career in financial sector and to
	provide them an opportunity to think of higher studies in finance which may
CO2	open them vast career opportunities in the field of finance.
	LANGUL COLOUR VOICE COLOUR COL
Course Outcomes	ECO5 B10 MATHEMATICAL ECONOMICS
Course Outcomes	ECO5 B10 MATHEMATICAL ECONOMICS  This course is aimed at introducing students to the most fundamental aspects of
	ECO5 B10 MATHEMATICAL ECONOMICS  This course is aimed at introducing students to the most fundamental aspects of mathematical economics and econometrics.
Course Outcomes	ECO5 B10 MATHEMATICAL ECONOMICS  This course is aimed at introducing students to the most fundamental aspects of
Course Outcomes	ECO5 B10 MATHEMATICAL ECONOMICS  This course is aimed at introducing students to the most fundamental aspects of mathematical economics and econometrics.  It also aims at developing critical thinking, and problem-solving, empirical
Course Outcomes CO1	ECO5 B10 MATHEMATICAL ECONOMICS  This course is aimed at introducing students to the most fundamental aspects of mathematical economics and econometrics.  It also aims at developing critical thinking, and problem-solving, empirical research and model building capabilities of the student which will help them to
Course Outcomes CO1 CO2	ECO5 B10 MATHEMATICAL ECONOMICS  This course is aimed at introducing students to the most fundamental aspects of mathematical economics and econometrics.  It also aims at developing critical thinking, and problem-solving, empirical research and model building capabilities of the student which will help them to build and test models in economics and related fields.
Course Outcomes  CO1  CO2 CO3	ECO5 B10 MATHEMATICAL ECONOMICS  This course is aimed at introducing students to the most fundamental aspects of mathematical economics and econometrics.  It also aims at developing critical thinking, and problem-solving, empirical research and model building capabilities of the student which will help them to build and test models in economics and related fields.  The course will also assist them in higher studies in economics
Course Outcomes  CO1  CO2 CO3	ECO5 B10 MATHEMATICAL ECONOMICS  This course is aimed at introducing students to the most fundamental aspects of mathematical economics and econometrics.  It also aims at developing critical thinking, and problem-solving, empirical research and model building capabilities of the student which will help them to build and test models in economics and related fields.  The course will also assist them in higher studies in economics  ECO6 B12 INTERNATIONAL ECONOMICS
COURSE Outcomes  CO1  CO2  CO3  Course Outcomes	ECO5 B10 MATHEMATICAL ECONOMICS  This course is aimed at introducing students to the most fundamental aspects of mathematical economics and econometrics.  It also aims at developing critical thinking, and problem-solving, empirical research and model building capabilities of the student which will help them to build and test models in economics and related fields.  The course will also assist them in higher studies in economics  ECO6 B12 INTERNATIONAL ECONOMICS  International economics deals with the economic relations among nations both
COURSE Outcomes  CO1  CO2  CO3  Course Outcomes	ECO5 B10 MATHEMATICAL ECONOMICS  This course is aimed at introducing students to the most fundamental aspects of mathematical economics and econometrics.  It also aims at developing critical thinking, and problem-solving, empirical research and model building capabilities of the student which will help them to build and test models in economics and related fields.  The course will also assist them in higher studies in economics  ECO6 B12 INTERNATIONAL ECONOMICS  International economics deals with the economic relations among nations both trade and financial relations
COURSE Outcomes  CO1  CO2  CO3  Course Outcomes	ECO5 B10 MATHEMATICAL ECONOMICS  This course is aimed at introducing students to the most fundamental aspects of mathematical economics and econometrics.  It also aims at developing critical thinking, and problem-solving, empirical research and model building capabilities of the student which will help them to build and test models in economics and related fields.  The course will also assist them in higher studies in economics  ECO6 B12 INTERNATIONAL ECONOMICS  International economics deals with the economic relations among nations both trade and financial relations  A good understanding in international economics is necessary for a student of
COURSE OUTCOMES  CO2 CO3 Course Outcomes  CO1	ECO5 B10 MATHEMATICAL ECONOMICS  This course is aimed at introducing students to the most fundamental aspects of mathematical economics and econometrics.  It also aims at developing critical thinking, and problem-solving, empirical research and model building capabilities of the student which will help them to build and test models in economics and related fields.  The course will also assist them in higher studies in economics  ECO6 B12 INTERNATIONAL ECONOMICS  International economics deals with the economic relations among nations both trade and financial relations  A good understanding in international economics is necessary for a student of economics and those who wish to work in these areas or governmental organizations.  The basic aim of this introductory course on international economics is to
CO1  CO2  CO3  Course Outcomes  CO1  CO2	ECO5 B10 MATHEMATICAL ECONOMICS  This course is aimed at introducing students to the most fundamental aspects of mathematical economics and econometrics.  It also aims at developing critical thinking, and problem-solving, empirical research and model building capabilities of the student which will help them to build and test models in economics and related fields.  The course will also assist them in higher studies in economics  ECO6 B12 INTERNATIONAL ECONOMICS  International economics deals with the economic relations among nations both trade and financial relations  A good understanding in international economics is necessary for a student of economics and those who wish to work in these areas or governmental organizations.  The basic aim of this introductory course on international economics is to present before the students the questions, and answers, related to international
COURSE OUTCOMES  CO2 CO3 Course Outcomes  CO1	ECO5 B10 MATHEMATICAL ECONOMICS  This course is aimed at introducing students to the most fundamental aspects of mathematical economics and econometrics.  It also aims at developing critical thinking, and problem-solving, empirical research and model building capabilities of the student which will help them to build and test models in economics and related fields.  The course will also assist them in higher studies in economics  ECO6 B12 INTERNATIONAL ECONOMICS  International economics deals with the economic relations among nations both trade and financial relations  A good understanding in international economics is necessary for a student of economics and those who wish to work in these areas or governmental organizations.  The basic aim of this introductory course on international economics is to present before the students the questions, and answers, related to international economic relations.
Course Outcomes  CO2  CO3  Course Outcomes  CO1  CO2  CO3	ECO5 B10 MATHEMATICAL ECONOMICS  This course is aimed at introducing students to the most fundamental aspects of mathematical economics and econometrics.  It also aims at developing critical thinking, and problem-solving, empirical research and model building capabilities of the student which will help them to build and test models in economics and related fields.  The course will also assist them in higher studies in economics  ECO6 B12 INTERNATIONAL ECONOMICS  International economics deals with the economic relations among nations both trade and financial relations  A good understanding in international economics is necessary for a student of economics and those who wish to work in these areas or governmental organizations.  The basic aim of this introductory course on international economics is to present before the students the questions, and answers, related to international economic relations.  The students are expected to acquire skill that will help them to take rational
Course Outcomes  CO2  CO3  Course Outcomes  CO1  CO2  CO3  CO4	ECO5 B10 MATHEMATICAL ECONOMICS  This course is aimed at introducing students to the most fundamental aspects of mathematical economics and econometrics.  It also aims at developing critical thinking, and problem-solving, empirical research and model building capabilities of the student which will help them to build and test models in economics and related fields.  The course will also assist them in higher studies in economics  ECO6 B12 INTERNATIONAL ECONOMICS  International economics deals with the economic relations among nations both trade and financial relations  A good understanding in international economics is necessary for a student of economics and those who wish to work in these areas or governmental organizations.  The basic aim of this introductory course on international economics is to present before the students the questions, and answers, related to international economic relations.  The students are expected to acquire skill that will help them to take rational decisions in issues related to international economics.
Course Outcomes  CO2  CO3  Course Outcomes  CO1  CO2  CO3	This course is aimed at introducing students to the most fundamental aspects of mathematical economics and econometrics.  It also aims at developing critical thinking, and problem-solving, empirical research and model building capabilities of the student which will help them to build and test models in economics and related fields.  The course will also assist them in higher studies in economics  ECO6 B12 INTERNATIONAL ECONOMICS  International economics deals with the economic relations among nations both trade and financial relations  A good understanding in international economics is necessary for a student of economics and those who wish to work in these areas or governmental organizations.  The basic aim of this introductory course on international economics is to present before the students the questions, and answers, related to international economic relations.  The students are expected to acquire skill that will help them to take rational decisions in issues related to international economics.  ECO6 B13 DEVELOPMENT OF ECONOMIC THOUGHT
COURSE OUTCOMES  CO2  CO3  COURSE OUTCOMES  CO2  CO3  CO4  COURSE OUTCOMES	This course is aimed at introducing students to the most fundamental aspects of mathematical economics and econometrics.  It also aims at developing critical thinking, and problem-solving, empirical research and model building capabilities of the student which will help them to build and test models in economics and related fields.  The course will also assist them in higher studies in economics  ECO6 B12 INTERNATIONAL ECONOMICS  International economics deals with the economic relations among nations both trade and financial relations  A good understanding in international economics is necessary for a student of economics and those who wish to work in these areas or governmental organizations.  The basic aim of this introductory course on international economics is to present before the students the questions, and answers, related to international economic relations.  The students are expected to acquire skill that will help them to take rational decisions in issues related to international economics.  ECO6 B13 DEVELOPMENT OF ECONOMIC THOUGHT  This course presents review of the history of economic thinking and economic
Course Outcomes  CO2  CO3  Course Outcomes  CO1  CO2  CO3  CO4	ECO5 B10 MATHEMATICAL ECONOMICS  This course is aimed at introducing students to the most fundamental aspects of mathematical economics and econometrics.  It also aims at developing critical thinking, and problem-solving, empirical research and model building capabilities of the student which will help them to build and test models in economics and related fields.  The course will also assist them in higher studies in economics  ECO6 B12 INTERNATIONAL ECONOMICS  International economics deals with the economic relations among nations both trade and financial relations  A good understanding in international economics is necessary for a student of economics and those who wish to work in these areas or governmental organizations.  The basic aim of this introductory course on international economics is to present before the students the questions, and answers, related to international economic relations.  The students are expected to acquire skill that will help them to take rational decisions in issues related to international economics.  ECO6 B13 DEVELOPMENT OF ECONOMIC THOUGHT  This course presents review of the history of economic thinking and economic analysis.
COURSE OUTCOMES  CO2  CO3  COURSE OUTCOMES  CO1  CO2  CO3  CO4  Course Outcomes  CO1	ECO5 B10 MATHEMATICAL ECONOMICS  This course is aimed at introducing students to the most fundamental aspects of mathematical economics and econometrics.  It also aims at developing critical thinking, and problem-solving, empirical research and model building capabilities of the student which will help them to build and test models in economics and related fields.  The course will also assist them in higher studies in economics  ECO6 B12 INTERNATIONAL ECONOMICS  International economics deals with the economic relations among nations both trade and financial relations  A good understanding in international economics is necessary for a student of economics and those who wish to work in these areas or governmental organizations.  The basic aim of this introductory course on international economics is to present before the students the questions, and answers, related to international economic relations.  The students are expected to acquire skill that will help them to take rational decisions in issues related to international economics.  ECO6 B13 DEVELOPMENT OF ECONOMIC THOUGHT  This course presents review of the history of economic thinking and economic analysis.  To provide students with understanding of historical evolution of economic
COURSE OUTCOMES  CO2  CO3  COURSE OUTCOMES  CO1  CO2  CO3  CO4  Course Outcomes  CO1  CO2	ECO5 B10 MATHEMATICAL ECONOMICS  This course is aimed at introducing students to the most fundamental aspects of mathematical economics and econometrics.  It also aims at developing critical thinking, and problem-solving, empirical research and model building capabilities of the student which will help them to build and test models in economics and related fields.  The course will also assist them in higher studies in economics  ECO6 B12 INTERNATIONAL ECONOMICS  International economics deals with the economic relations among nations both trade and financial relations  A good understanding in international economics is necessary for a student of economics and those who wish to work in these areas or governmental organizations.  The basic aim of this introductory course on international economics is to present before the students the questions, and answers, related to international economic relations.  The students are expected to acquire skill that will help them to take rational decisions in issues related to international economics.  ECO6 B13 DEVELOPMENT OF ECONOMIC THOUGHT  This course presents review of the history of economic thinking and economic analysis.  To provide students with understanding of historical evolution of economic thought.
COURSE OUTCOMES  CO2  CO3  COURSE OUTCOMES  CO1  CO2  CO3  CO4  Course Outcomes  CO1	ECO5 B10 MATHEMATICAL ECONOMICS  This course is aimed at introducing students to the most fundamental aspects of mathematical economics and econometrics.  It also aims at developing critical thinking, and problem-solving, empirical research and model building capabilities of the student which will help them to build and test models in economics and related fields.  The course will also assist them in higher studies in economics  ECO6 B12 INTERNATIONAL ECONOMICS  International economics deals with the economic relations among nations both trade and financial relations  A good understanding in international economics is necessary for a student of economics and those who wish to work in these areas or governmental organizations.  The basic aim of this introductory course on international economics is to present before the students the questions, and answers, related to international economic relations.  The students are expected to acquire skill that will help them to take rational decisions in issues related to international economics.  ECO6 B13 DEVELOPMENT OF ECONOMIC THOUGHT  This course presents review of the history of economic thinking and economic analysis.  To provide students with understanding of historical evolution of economic

	T- C- 11: -i- W-1C
CO5	To familiarize Works of some great economist from antiquity to contemporary times.
-	Student will be able to identify the major ideas associated with each group or
	thinker studied, and thereby the origins of contemporary theory are better
CO6	comprehended.
	They are expected to place the theories and ideas studied within the context of the
	times in which they developed, evaluate different streams of economic thinking as
	well some personalities who had a major impact on the history of economic
CO7	thought.
	To identify theories that radically differ from modern mainstream theory, and
CO8	thereby recognize that the theoretical basis of economics has been, and continues to be, contested.
Course Outcomes	ECO6 B13 PUBLIC FINANCE
CO1	A student will be able to study concept of public finance
CO2	A student will be able to understand public expenditure and public finance
CO3	A student will be able to know about union budget
CO4	A student will be able to understand importance of federal and local finance  ICP4(3)CO1 INDIAN CONSTITUTION AND POLITICS: BASIC
Course Outcomes	FEATURES AND GOVERNMENTAL STRUCTURES
Course outcomes	A student will be able to understand the process through which the
CO1	constitution of India came into existence.
	This course also help students to understand the structure and functions of
	different organs of Governemnt of India; legislature, executive and
CO2	judiciary.
	ICP4(3)CO2 INDIAN CONSTITUTION AND POLITICS: FEDERALISM,
Course Outcomes	DECENTRALIZATION AND POLITICAL DYNAMICS
	This course will help students to critically evaluate the main features of
	Indian Federal system, centre state relations and three tier system of
CO1	decentralization.
	To develop fairy good idea about party system, regionalism, minority
CO2	rights, etc.
Course Outcomes	HIS4(3) CO1 MODERN INDIAN HISTORY
	The focus of this course is on the modern Indian history focusing the
CO1	colonialism and national movement.
	This course covers the History of Colonialism and National Movement
CO2	from the Gandhian Age to Age of Globalization.
	Students will be exposed to the nature and methods of Indian National
CO3	Movement and the serious debates happened in the period