# PROGRAMME OUTCOMES, PROGRAMME SPECIFIC OUTCOMES AND COURSE OUTCOMES

# NAME OF PROGRAMME: B A ECONOMICS MODEL II CBCS- FOREIGN TRADE WITH COMPUTER APPLICATION

#### PROGRAMME OUTCOME

- 1. Students will be able to analyse human behavior, problems or situations from social science, cross cultural and global perspectives.
- 2. Students will be able to forecasts the future prospects of foreign trade, economic interactions and its procedures among nations and prosperity.
- 3. The students will be able to pinpoint and understand the past, present economic conditions and trade scenario of the country.
- 4. The students will be able to evaluate how theories and models within the social sciences have been established and maintained.

#### SPECIFIC OUTCOMES

- PSO1. Students will be able to understand economic vocabulary, methodologies, tools and analysis procedures.
- PSO2. Students will be familiar with the knowledge and application of micro economics for the formulation of policies and planning.
- PSO3. Students will learn to apply economic theories and concepts to contemporary social issues, as well as analysis of policies.
- PSO4. As per the programme contains the fields like statistics and Econometrics, it enhances them to compute and assess the real situation of the economy and improves their mathematical ability.
- PS05. It promotes them to become a businessman and encourage to enter international markets for foreign trade, marketing, and logistics and so on.
- PS06. Students can develop an awareness of career choices and option for higher studies.

SEMESTER: I	Course code: EC1CRT01
Course: Perspectives and Methodology of Economics	Credits: 4

- 1. The course also aims to create enthusiasm among students about different schools of economic thought and various aspects of social science research, methodology, concepts, tools, and various issues.
- 2. To gain a better understanding of the subject social sciences and all of its major branches.
- 3. The course intends to familiarise the students with the broad contours of social sciences and economics and their methodologies, tools, and analysis procedures.
- 4. To introduce the basic method and methodology used in Economics.
- 5. To enrich the students' awareness of research techniques

SEMESTER: 1	Course code: EC1CRT02
Course: Micro Economic Analysis- I	Credits: 4

- 1. This course teaches the fundamentals of Micro Economics
- 2. Get an introduction to supply and demand and the basic forces that determine equilibrium in a market economy.
- 3. Get introduced to the framework for learning about consumer behavior and anlaysing consumer decisions.

SEMESTER: II	Course code: EC1CRT03
Course: Micro Economic Analysis II	Credits: 4

- 1. Describe the behavior of buyers and sellers in a competitive market place.
- 2. Understand consumer and firm's behavior and to analyse different types of market structures.
- 3. Analyses the behavior of firms in a monopoly or oligopoly and calculates the resulting changes in producer or consumer surplus.
- 4. Use economic tools to analyse economic policies and welfare implications on the basis of economic theory.

SEMESTER: II	Course code: EC4CRT05
Course: Macro Economics I	Credits: 4

- 1. Understand the meaning scope and nature of macro economics.
- 2. Understand and analyse the various concepts of national income accounting.
- 3. Analyse the classical model of employment and output determination.
- 4. Analyse the Keynesian model of mcro economic equilibrium.
- 5. Comprehend and comment on the functioning of an economy using IS-LM model.

SEMESTER: III	Course code: EC5CRT08
Course: Macro Economics II	Credits: 4

- 1. This paper gives an insight to the students about the concepts used in macro economics and policy alternatives.
- 2. To enable the students to understand the theoretical framework and the working of an economy as a whole.
- 3. To illustrate the meaning of inflation, deflation and stagflation, identify different kind of inflation, causes and effects of inflation on the different sectors of the economy.

SEMESTER: III	Course code: EC3CRT04
Course: Economics of Development	Credits: 4

- 1. This course familiarises students with the current theoretical literature trying to understand economic growth and development across nations.
- 2. It provides a comprehensive introduction to the theoretical paradigms of economic development.
- 3. It makes a student more insightful about modern approaches to development.
- 4. This course enables the student to become acquainted with the basic concepts and issues of growth and development.

SEMESTER: III	Course code: EC3VOT01
<b>Course: International Trade Theory and Practice</b>	Credits: 4

- 1. This course helps the student to familiarise himself with basic principles of international trade and the environment in which foreign trade takes place.
- 2. This course enables the students to understand the position of India's foreign trade.
- 3. It helps the students study import-export policies and various export promotion measures adopted by the government.

SEMESTER: IV	Course code: EC4CRT06
Course: Public Economics	Credits: 4

- 1. Analyse the impact of public policy on the allocation of resources and the distribution of income in the economy.
- 2. Understand the various activities of the state in economic affairs.
- 3. Evaluate the working of Indian Public finance system.
- 4. To give an awareness about budgeting with special reference to India.

SEMESTER: IV	Course code: EC4VOT01
<b>Course: International Business</b>	Credits: 4

- 1. This course teaches students about international business and the foreign institutional framework in the current waves of globalisation and liberalisation in the North and South.
- 2. This course helps the students identify major export promotion policies in India.
- 3. This vocational course tries to give more ideas about the global business environment and the theory of internationalization.

SEMESTER: IV	Course code: EC4VOT03
Course: International Banking	Credits: 4

- 1. To enable students to get familiar with the various aspects of international banking and its effect on economies and companies.
- 2. To make students understand how the movement of foreign exchange rates is determined and the calculation of real and effective exchange rates.

Course: Introductory Econometrics Credits: 4	V Course code: EC5CRT10	SEMESTER: V
· ·	luctory Econometrics Credits: 4	<b>Course: Introductory Econometrics</b>

- 1. Understand the fundamental concepts of econometrics as a discipline.
- 2. Understand the use of econometrics in scientific analysis of economic problems.
- 3. Comprehend the basic ideas of estimation and hypothesis testing
- 4. Apply the learned techniques in analyzing the economic theories.

SEMESTER: V	Course code: EC5CRT09
<b>Course: Environmental Economics</b>	Credits: 4

- 1. Understand the continuing problems of pollution, loss of solid waste disposal and degradation of environment.
- 2. Understand the issues like economic productivity and national security, global warming, the depletion of ozone layer and loss of bio-diversity.
- 3. Evaluate measures for protecting the environment.
- 4. Understand the major environmental concerns and to follow sustainable development practices.
- 5. Analyse the concept of Intellectual Property Rights (IPRs).

SEMESTER: V	Course code: EC5VOT03
Course: Foreign Trade Documentation Financing and Procedures	Credits: 4

- 1. Understand the various methods and procedures of foreign trade.
- 2. Aware the students about foreign exchange rates, costing and pricing of exports
- 3. Helps to identify the various institutions involved in export financing.

SEMESTER: V	Course code: EC5CRT07
Course: Quantitative Techniques I	Credits: 4

- 1. To familiarize the fundamentals of mathematics and quantitative aspects.
- 2. Helps to study the economic theories within the purview of statistics.
- 3. Bring into use the dynamics of mathematics and quantitative techniques
- 4. Helps to study the subject of Econometrics with ease and interest

SEMESTER: VI	Course code: EC6CRT16
Course: Indian Economy	Credits: 4

- 1. Create a comprehensive outlook towards India's Economic growth
- 2. Understating of the demographic changes and its impact on Gross Domestic Product.
- 3. Understand the philosophy of economic planning in India
- 4. Evaluate the Indian agricultural sector, industrial sector and service sector, its current issues and future prospects.
- 5. Understanding the various phases of economic growth.

SEMESTER: VI	Course code: EC6CRT01
Course: Quantitative Economics II	Credits: 4

- 1. It enables the student to collect, analyse and interpret empirical data.
- 2. Have an introductory idea about statistical methods and tools that are essential for the empirical and analytical study of economics at the undergraduate level.
- 3. It also lies as an aid for carrying out their project work.
- 4. Have a better understanding about the quantitative aspects regarding research and economic analysis.

SEMESTER: VI	Course code: EC6BT02
Course: Business Economics	Credits: 4

- 1. Discuss the application of economic theory and the tools of decision science to examine how an organization can achieve its aims and objectives most efficiently.
- 2. To understand how analytical tools of micro and macro economic theories are applied for solving many practical business problems.
- 3. To understand the fundamentals of starting a business concern.

SEMESTER:VI	Course code: EC6VOT01
Course: International Marketing	Credits: 4

- 1. This paper familiarise the students with the scope of international marketing strategies and policies.
- 2. Helps to understand the various international marketing channels
- 3. It helps to understand the international pricing methods.

SEMESTER: VI	Course code: EC6VOT03
Course: Shipping and Insurance Practices and Procedures	Credits: 3

- 1. This paper aware the students regarding shipping and insurance practices.
- 2. The students get an idea about procedures and functioning's.
- 3. It constitutes the essential service for the operation of foreign trade.
- 4. It gives a basic framework for higher studies of students especially logistics and supply chain management courses.