

Department of Economics
Course Outcomes (General)

Paper I (Microeconomics)

CO A: Understand the concept of demand and utility

CO B: Analyse the theories of consumer behaviors.

CO C: Understand the concept of producer behaviors.

Paper II (Macroeconomics)

CO A: Compute national income accounting.

CO B: understand the importance of money and banking.

CO C: Identify macroeconomics variables like consumption investment and understand the theory of income and employment determination.

Paper III (Indian Economics)

CO A: Identify the features of Indian economy.

CO B: Analyse national income trends, demography and dualism.

CO C: Understand Indian agriculture, Land reforms and new agricultural strategy.

Paper IV (Microeconomics)

CO A: Classify markets and determine their nature.

CO B: Understand the concepts of MPP, VMP and factor price determination.

CO C: Analyse the different theories of Rent.

CO D: Concepts of Gross and net interest and understand the theories of Profit.

Paper V (Macroeconomics)

CO A: Understand the different theories of Interest.

CO B: Understand the concepts of Balance of trade, Balance of payments and identify the basic model of trade.

CO C: Understand banking, taxation and Public debt.

CO D: Understand different concepts of Inflation, Inflation theory and anti inflationary measures.

Paper VI (Indian Economy)

CO A: Understand Indian agriculture, Industry, Indian public finance and India's foreign trade.

CO B: Understand the nature and role of planning.

Paper VII A (Development economy)

CO A: Identify the measures of development and factor responsible for the economic development.

CO B: Identify the difference between economic growth and development.

CO C: Study the relation between population and development.

CO D: Role of IMF and World Bank.

CO E: Understand the theories of balance growth and unbalance growth.

Paper VII B (Elementary statistics)

CO A: Concepts of variable, attribute, primary data, secondary data, sample survey and classification.

CO B: Understanding diagrammatic representation of statistical data.

CO C: Understand frequency distribution and measure of central tendency.

CO D: Understand measures of dispersion.