

Each degree program in economics contains a core group of theory courses, a series of quantitative skills courses, and field specialization courses that involve the applications of economic theory and quantitative analysis to major areas of study within the discipline. It is our goal to help our students achieve a certain set of learning outcomes. There are some following learning outcomes which are given in briefly

B.A PART I (SEM-I)

- 1) To understand the micro economics theories and use in daily life
- 2) To find out the basic economics problems
- 3) To understand the basic concept and technique of economics
- 4) Explain the nature, type & characteristics of micro economics
- 5) Student will explain the demand & supply analysis

B.A PART I (SEM-II)

- 1) Student will understand the theory of consumer behavior
- 2) Student knows the production and cost concept and its application
- 3) Discuss the general equilibrium 1st and 2nd welfare theorems
- 4) Student will explain the market structure and classification of market
- 5) Explain the monopoly and contrast its outcomes with the perfect competition model outcomes
- 6) perform appropriate statistical analysis of data

B.A PART II (SEM-III)

- 1) Student will understand the macro economics
- 2) student will explain difference between micro economics and macro economics
- 3) use of models to explain macroeconomic phenomena and evaluate macroeconomic policies
- 4) student will understand the value of money & its function
- 5) student will explain the quantity theory of money
- 6) student will acquire knowledge about output and employment
- 7) student knows the saving and investment function

B.A PART II (SEM-IV)

- 1) student understand the commercial and central banking system
- 2) student open their account in commercial bank
- 3) student use ATM, credit cards and net banking
- 4) student understand the public finance
- 5) student acquire knowledge about the Good and Service Tax In India
- 6) student will understand the International trade and its process
- 7) student will differentiate In free trade and protection trade
- 8) student will understand the international financial Institutes and its functions

B.A PART III (SEM V)

- 1) Understand the developed and developing economy
- 2) student knows the basic characteristics of Indian Economy
- 3) student understand the concept of per capita Income & Human development Index
- 4) student acquire knowledge about theory of demographic transition
- 5) student explain the feature of Indian Population

B.A PART III (SEM-VI)

- 1) knows the importance of planning undertaken by the government of india
- 2) understand agriculture as the foundation of economic growth and development
- 3) student understand the NITI Ayog and its function
- 4) students knows the concept of economics growth and economic development
- 5) acquire knowledge about economic environment

