

**B.A- I Economics Course covers two Papers.**  
**Semester-I, Paper –I is Indian Economy – I and**  
**Semester –II, Paper-II is Indian Economy – II**

**Course Outcomes (COs)**

**Economics Course - Indian Economy I**

After the successful completion of this course students will be able to,

CO1: Acquaint with structure of the Indian economy and changes taking place there in.

CO2: Analyse inclusive growth in Indian Economy with sustainable development and Express opinion on poverty and unemployment

CO3: Analyse problems of social inequality and rising of Economy, problems and remedies of regional imbalance in India.

CO4: Identify trend of population growth, impact of population on economic growth and population policy 2000.

**Economics Course - Indian Economy II**

CO1: Acquaint with the policies and performance of major sectors in Indian Economy.

CO2: Analyze the nature, scope, challenges and opportunities of economic reforms and Awareness regarding causes of agrarian distress and remedies

CO3: Understanding policy reforms regarding the industry and Service sector

CO4: Explain Concept, implementation and impact on Indian Economy of Liberalization, Privatization and Globalization.

**Economics Course – Macro Economics I**

CO1: Equip with the macro economics

CO2: Analysis the concepts, measurement and difficulties in measurement of National Income.

CO3: Examine the relationship between supply of money and value of money

CO4: Assess the theory of employment, consumption and investment function

### **Economics Course – Macro Economics II**

CO1: Understand the concept , types, and causes of inflation

CO2: Examine the theory of trade cycles.

CO3: Learn concepts and scope of public finance.

CO4: Get acquainted with the taxation, public expenditure and public debt.

### **Economics Course – Money and Banking I**

CO1: Understand the working of banks.

CO2: Examine the role of RBI as a central bank.

CO3: Analyze the banking practices.

CO4: Elaborate the Credit (Loan) Appraisal and NPA.

### **Economics Course – Banks and Financial Markets II**

CO1: Understand the Indian Financial System.

CO2: Examine the performance Indian financial institution.

CO3: Analyze the banking reforms in India.

CO4: Equip with banking services know the cyber-crimes in e-banking.

### **Economics Course - Principles of Micro Economics I (DSE E-71)**

CO1: Explain Meaning, Nature and Scope of Micro Economics as well as its importance and limitations.

CO2: Framework economic analysis using economic parameters.

CO3: Deep explain how to fluctuate demand and supply in market.

CO4: Explain production theories and cost-benefit analysis of the firm.

### **Economics Course - Economics of Development (DSE E-72)**

CO1: Explain concept of economic development and difference between economic development and growth.

CO2: Explain indicators of economic development, Sustainable and green development.

CO3: Identify underdeveloped economies, characteristics of underdeveloped economies, affecting factors on economic development.

CO4: Illustrate features of economic development and development status of Indian Economy.

### **Economics Course - International Economics I (DSE E-73)**

CO1: Explain what trade is and trade theories of Ricardian and Hecksher-Ohlin theory of international trade.

CO2: Explain unmistakably importance of international trade and its study, Similarities and dissimilarities in inter-regional and international trade.

CO3: Analyse how to beCome trade engine of economic growth, terms of trade and factors affecting terms of trade and Clarify of gains from International trade and its measurement

CO4: Explain meaning of exchange rate, PPP10 theory, Concept of fixed exchange rate, flexible exchange rate and floating exchange rate.

### **Economics Course - Research Methodology in Economics I(DSE E-74)**

CO1: Analyse basic Concept of research and its methodology and Explain types of research with meaning and objectives

CO2: Carry out a literature review, Steps of research, features of good research design and importance of research design.

CO3: Analyse and clarify Concept of hypothesis which is very important for research with Kinds of hypothesis, features of hypothesis and importance of hypothesis.

CO4: Use of methods of data Collection in his/her research.

### **Economics Course - History of Economic Thoughts I (DSE E-75)**

CO1: Explain basic economic ideas of economist of the world.

CO2: Explain thoughts of classical economist like, Adam Smith's theory of value and canon and taxation, Malthusian theory of population etc.

CO3: Describe economic thoughts of great economist Fredrick List on stages of economic growth and Analyse thoughts of Karl Marks

CO4: Manipulate scientific Concept of socialism and materialist, Theory of value, Theory of Surplus value and concept of falling rate of profit.

### **Economics Course - Principles of Micro Economics II (DSE E-196)**

CO1: Identify the market structure and economic behavior of individual firms and markets

CO2: Explain a firm's profit maximizing strategies under different market conditions.

CO3: Justify the factor pricing. Interpret modern theory of rent.

CO4: Comprehension classical and Keynesian theory of interest and risk and uncertainty theory of profit.

### **Economics Course – Economics of Planning (DSE E-197)**

CO1: Illustrate economic planning and its importance in development.

CO2: Analyse development of planning and planning machinery in India.

CO3: Explain NITI Ayog, need for establishment, organization, objectives and work.

CO4: Identify plan models in Indian plan period and Compare and analyse Indian models of economic development

### **Economics Course – International Economics II (DSE E-198)**

CO1: Illustrate difference between balance of trade and balance of payments.

CO2: Analyse the balance of payments and correct disequilibrium in balance of payments

CO3: Discuss the various types of foreign capital.

CO4: Compute the trends of Foreign Direct Investment in India.

### **Economics Course - Research Methodology in Economics II (DSE E-199)**

CO1: Explain the sampling techniques as a method of data Collection.

CO2: Analyse optimum size of sampling.

CO3: Use techniques of data analysis in research.

CO4: Classified the data in tabular form and how to write a research report and thesis

**Economics Course - History of Economic Thoughts II (DSE E-200)**

CO1: Interpret economic ideas of Alfred Marshall. Clarify economic thoughts of Gopal Krishna Gokhale, D. R. Gadgil, V. M. Damdekar and Amartya Sen.

CO2: Illustrate views of Mahatma Phule and Rajarshi Shahu Maharaj on agriculture and education

CO3: Explain views of Dr. Babasaheb Ambedkar on money, agriculture and development policy. As well as Drain theory of Dadabhai Nauroji.

CO4: Justify views of Mahatma Gandhi views on village development, Swadeshi and Gram Swarajya.