

K.L.E. Society's BASAVAPRABHU KORE ARTS, SCIENCE AND COMMERCE COLLEGE, CHIKODI – 591 201.

(Accredited at 'A+' with 3.42 CGPA in 4th Cycle of NAAC)

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: 08338 - 272176

Course Outcomes:

Course CODE: (DSC) 1: Micro economics

Objectives:

The Objectives of this are to familiarize the students with economic behavior of consumers and producers, and production, cost and revenue functions and the determination of price and output in different markets, and to theories relating to rent and profits

After the successful completion of the course, the student will be able to:

CO1: Understand introductory economic concepts.

CO2: Recognize basic supply and demand analysis.

CO3: Recognize the structure and the role of costs in the economy

CO4: Describe, using graphs, the various market models: perfect competition, monopoly, monopolistic competition and oligopoly.

CO5: Explain how equilibrium is achieved in the various market models

CO₆: Identify Problem areas in the economy, and possible solutions, using the analytical tools developed in the course.

Objectives:

The Objectives of this paper are to acquaint the students with economic behavior of macro economics variables: to provide knowledge of national income accounts, classical macro economics, the Keynesian economies, business cycles and inflation.

Course CODE: (DSC) 2: Macro economics

After the successful completion of the course, the student will be able to:

CO1: Understand the Theories of National Income Accounting

CO2: Explain the process of Consumption and Investment Functions

CO3: Evaluate the Concept of Multiplier and Inflation

Course Outcomes:

Course CODE: (DSC) 1: Micro economics

After the successful completion of the course, the student will be able to:

CO1: Understand introductory economic concepts.

CO2: Recognize basic supply and demand analysis.

CO3: Recognize the structure and the role of costs in the economy

CO₄: Describe, using graphs, the various market models: perfect competition, monopoly, monopolistic competition and oligopoly.

CO5: Explain how equilibrium is achieved in the various market models

CO₆: Identify Problem areas in the economy, and possible solutions, using the analytical tools developed in the course.

Course CODE: 3.2: Mathematics for Economics

After the successful completion of the course, the student will be able to:

CO₁: Perform basic operations in Sets and functions and Matrix algebra. CO₂: Calculate limits, derivatives of Economic functions and Matrix Algebra.

CO3: Calculate maxima and minima of function

Course CODE: OEC 3.1: Rural Economics

After the successful completion of the course, the student will be able to: CO₁: To Understand the basics of rural development, CO₂: To Study the Characteristics. Problems, and programmes of rural redevelopment
CO₄: To study the trends and patterns of economic activities in rural areas
CO₄: To study the role of infrastructural facilities and governance in rural development
CO₅: To enable the students to know about significance of rural enterprises and agricultural allied activities.

Course CODE: 4.1: Macro economics

After the successful completion of the course, the student will be able to:

CO1: Understand the Theories of National Income Accounting

CO2: Explain the process of Consumption and Investment Functions

CO3: Evaluate the Concept of Multiplier and Inflation

Course CODE: 4.2: Statistics for Economics

After the successful completion of the course, the student will be able to:

CO1: Understand the nature of Data and their presentation

CO2: Calculate Descriptive Statistics like measures of central tendency and dispersion

CO3: Apply Statistical techniques like correlation and regression in Economic anlysis

Course CODE: 5.1: Public Economics

After the successful completion of the course, the student will be able to:

CO1: Understand introductory Public Finance concepts.

CO2: Study the causes of market failure and corrective actions.

CO₃: Understand the impact, incidence and shifting of tax.

CO₄: Study the Economics Effects of tax on production, distribution and other effects.

CO₅: Enable the students to know the Principles and Effects of Public Expenditure **CO₆:** Understand the Economic and functional Classification of the budget; Balanced and Unbalanced budget. **CO₇:** Understand the Burden of Public debt and know the Classical/ Ricardian views, Keynesian and post-Keynesian views.

CO8: To acquaint with the advantages and disadvantages of Deficit Financing.

Course CODE: 5.2: Development Economics

After the successful completion of the course, the student will be able to:

CO1: Understand the basic concepts and measurements of Development.

CO₂: Learn some classical and partial theories of Development economics and identify the difference.

CO₃: Identify the difference between and Development Countries.

CO₄: Analyses and tackle the Development issues effectively.

Course CODE: 5.3: Indian Banking and Finance.

After the successful completion of the course, the student will be able to:

CO₁: Understand the structure of Indian banking and the role of banks in monetary policy.

CO₂: Analyze the functioning of banks and different types of accounts and other services offered by banks.

CO₃: Evaluate recent developments in the Indian banking sector, including digital banking payment banks, and Non-performing assets.

CO₄: Describe the overview of the Indian financial system, including financial Markets, financial instruments, and financial regulation.

CO₅: Analyze the challenges faced by Indian banks and the implications of banking reforms for the Indian economy.

CO₆**:** Develop critical thinking and analytical skills in evaluating various financial products and services banks and capital markets offer.

Course CODE: 6.1: International Economics

After the successful completion of the course, the student will be able to:

CO₁: Understand the international trade theories and their application in international trade.

CO₂: Explain the concept of terms of trade and demonstrate the effect of trade barriers; and display the ability to analyze the stages of economic integration.

CO₃: Understand the concept of BoP and assess the BoP position and examine the changes in forex rate.

CO4: Analyze the role of International trade and financial institutions

CO₅: Demonstrate good inter-personal sand communication skills through class participation and contributing to critical discussion on trade issues.

Course CODE: 6.2: Indian Public Finance

After the successful completion of the course, the student will be able to:

CO1: Understand the Structure of Indian Public Finance.

CO₂: Enable the students to know the Source and nature of public revenue and expenditure.

CO3: Understand the Budget and different concept of deficits.

CO4: Know the Public debt and its management

CO5: Understand the fiscal and monetary policy and their tools and importance.

CO₆: To enable the students to know the Indian federal financing system and Financial Commissions.

Course CODE: 6.3: Environmental Economics

After the successful completion of the course, the student will be able to:

CO₁: Understand how economic methods can be applied to environmental issues facing society.

CO₂: Examine the linkages between Environmental Degradation and Economic Development.

 CO_3 : Develop an informed view regarding the potential of economics to help societies achieve their environmental goals

 CO_4 : Demonstrate good inter-personal and communication skills through writing an essay and contributing to critical discussion.

CO5: Analyze environmental problems and to assess environmental policies

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