#### K.L.E. Society's



# BASAVAPRABIIU KORE ARTS, SCIENCE AND COMMERCE COLLEGE, CHIKODI – 591 201.

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

Website: klesbkcollegechikodi.com

e-mail: kles bkcc@rediffmail.com

: 08338 - 272176

#### Course Outcomes:

Course CODE: DSC 1.1: Basic Economics -I

The course students will be able to:

CO<sub>1</sub>: Identify the facets of an economic problem.

CO<sub>2</sub>: Learn basic economic concepts and terms.

CO3: Explain the operation of a market system.

CO<sub>4</sub>: Analyze the production and cost relationships of a business firm.

CO<sub>5</sub>: Evaluate the pricing decisions under different market structures.

CO6: Use basic cost-benefit calculations as a means of making.

#### Course CODE: DSC 1.2: Contemporary Indian Economy

The course students will be able to:

CO<sub>1</sub>: Understand the current problems of Indian Economy.

CO<sub>2</sub>: Identify the factors contributing to the recent growth of the Indian economy.

CO<sub>3</sub>: Evaluate impact of LPG policies on economic growth in India.

CO<sub>4</sub>: Analyze the sector specific policies adopted for achieving the aspiration goals.

CO<sub>5</sub>: Review various economic policies adopted.

#### Course CODE: OEC 1.5: Pre-Reforms Indian Economy

The course students will be able to:

CO1: Trace the evolution of Indian Economy.

CO2: Identify the structural features and constraints of the Indian economy.

CO<sub>3</sub>: Evaluate planning models and strategy adopted in India.

CO4: Analyze the sector specific problems and contributions towards overall economic growth.

CO<sub>5</sub>: : Review various economic policies adopted.

Course CODE: 2.1: Basic Economics -II

The course students will be able to:

CO<sub>1</sub>: Understand the operation of the overall economic system.

CO2: Calculate national income and related aggregates.

CO3: Explain the relationship between macroeconomic aggregates.

CO4: Analyze the nature of business cycles and policies towards controlling them.

CO<sub>5</sub>: Evaluate the macroeconomic policies for solving major problems like poverty and unemployment.

## Course CODE: DSC 2. 2: Karnataka Economy

The course students will be able to:

CO1: Understand the nature of economic growth and problems of Karnataka state.

CO2: Explain the process of structural growth in Karnataka economy.

CO<sub>3</sub>: Evaluate the policies about socio-economic development.

## Course CODE: OEC 2.1: Contemporary Indian Economy

The course students will be able to:

CO<sub>1</sub>: Trace the evolution of Indian Economy.

CO2: Identify the structural features and constraints of the Indian economy.

CO<sub>3</sub>: Evaluate planning models and strategy adopted in India.

CO<sub>4</sub>: Analyze the sector specific problems and contributions towards overall economic growth.

CO<sub>5</sub>: Review various economic policies adopted.

#### Course CODE: 3.1: Micro economics

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

CO<sub>1</sub>: Understand introductory economic concepts.

CO<sub>2</sub>: Recognize basic supply and demand analysis.

CO<sub>3</sub>: Recognize the structure and the role of costs in the economy

CO<sub>4</sub>: Describe, using graphs, the various market mode4ls: perfect competition, monopoly, monopolistic competition and oligopoly.

CO<sub>5</sub>: Explain how equilibrium is achieved in the various market models

CO<sub>6</sub>: 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:

CO<sub>1</sub>: 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

CO3: 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

CO<sub>5</sub>: 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:

CO<sub>1</sub>: 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: OEC 4.1: Karnataka Economics

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

CO1: Understand the nature of economic growth in Karnataka Economy

CO2: Explain the process of structural growth in Karnataka Economy

CO<sub>3</sub>: Evaluate the policies and programmes undertaken by the Govt. of Karnataka for bringing about socio-economic development.

HOD OF ECONOMICS

ACCHEO SCORE AND SCORE AS A STATE OF SCORE AS

KLES'S Basavapraphu Kore
Arts, Science and Commerce College
CHIKODI - 591 201