SVD GDC(W), NIDADAVOLE Department of Economics B A (H.E.P)

Programme outcomes REVISED UG CBCS SYLLABUS w.e.f. 2020-21

I Semester: Micro economic analysis

II Semester: Macro economic Analysis

III Semester: Development Economics

IV Semester: a) Economic Development in India and Andhra Pradesh

(b) Statistical methods for Economics

V Semester: (a) Economic Development and Indian Economy

(b) Indian and Andhra Pradesh Economy

VI Semester: Elective : Agricultural Economics

Cluster 1: Agribusiness Environment in

Andhra Pradesh

Cluster 2: Agricultural Output marketing

Cluster 3: project work

Semester I: Micro economic Analysis LEARNING OUTCOMES FOR THE COURSE

At the end of the course, the student is expected to demonstrate the following Cognitive abilities and psychomotor skills.

That are The differences between microeconomic analysis and macroeconomic analysis. various laws and principles of microeconomic theory under consumption, Various terms and concepts relating to microeconomic analysis with the help of examples of real life. Determination of price and output discriminating different market conditions in short term long term

II Semester: Macro economic Analysis Learning outcomes

Various concepts, definitions, laws and principles of macroeconomic theory with Reference to income, employment, money, banking and finance .various terms, concepts, laws and principles, theories relating to income, employment, consumption, investment, money, price-level and phases of trade cycle

III Semester : Development Economics LEARNING OUTCOMES FOR THE COURSE

Various concepts and definitions and indicators relating to economic growth and Development including recent developments. Characteristics of developing and developing economies and distinction between the two Factors contributing to development, Choice of Techniques and a few important models and strength of growth

IV Semester Economic development in india & Andhra Pradesh

Leaning outcomes

Leading issues of Indian economic development with reference to potential for Growth, obstacles and policy responses Objectives, outlays and achievements of economic plans and growth strategies. Available Resources, demographic issues, general problems of poverty and Unemployment and relevant policies.

IV Semester (b) Statistical methods for Economy

Leaning outcomes

- The definitions, terms and their meaning relating to statistical methods. Importance of statistics and its applications .The method of classification of primary data.
- Uses of Correlation and Regression analysis, time series and index numbers in economic analysis

V Semester V(a): Economic development and Indian Economy

Leaning outcomes

- Ranging policy issues and theories in development economics. Understand the various aspects of Indian economy
- Develop a perspective on the
- Different problems and approaches to economic plans. Understand the role of the Indian Economy in the global context, How different factors have determined.

V(b)Indian and Andhra Pradesh Economy

Learning outcomes

- Develop idea about basic
- Characteristics of Indian and AP Economy. Understand the importance, causes And impact of population growth and
- Its distribution, translate and relate them with economic development

VI Sem: Agricultural Economics

Learning outcomes

- Understand limited resources available in the economy. Realize the need
- To exploit and utilize through development and improvement of Production techniques
- Productivity trends in Indian agriculture with special reference to Andhra Pradesh. Green revolution and its impact on Indian economy
- Emerging trends in processing, marketing and exports in agricultural

Cluster 1:Agribusiness Environment in Andhra Pradesh

Leaning outcomes

- Students will demonstrate importance of agricultural finance in modern Agriculture and inter linkage of agricultural credit and other input
- Markets and product markets.
- .Demonstrate production and processing trends in exports and imports of major agricultural commodities

Cluster 2:Agricultural Output Marketing

Leaning outcomes

- Accesses the performance of the marketing systems of agricultural commodities and products.
- Develop an idea about the marketing structure of major agricultural Commodities

• Understand marketing	problems	and	challenges	in	agricultural