DR. V. S. KRISHNA GOVT. DEGREE COLLEGE (A) VISAKHAPATNAM

DEPARTMENT OF ECONOMICS

COURSE OUTCOMES – B.A. HEP

SEM 1 - COURSE – 1: MICROECONOMIC ANALYSIS

CO Code	Course Outcome
CO 1	Remembers (knowledge) and states various laws and principles of
	microeconomic theory under consumption.
CO 2	Explains (understanding) various terms and concepts relating to
	microeconomic analysis with the real life examples and determination of price
	and output in different market conditions.
CO 3	Critically examines using data and figures (analysis and evaluation) various laws and principles of microeconomic analysis and market conditions, application of the concept of demand elasticity and its relation with Average and Marginal Revenue and the relationship between average and marginal cost/revenue.
CO 4	Draws critical diagrams and graphs to explain and examine the application of various laws and principles of microeconomic analysis

SEM 2 - COURSE - 2: MACROECONOMIC ANALYSIS

CO Code	Course Outcome
CO 1	Remembers and states in a systematic way (knowledge) Various concepts,
	definitions, laws and principles of macroeconomic theory with reference to
	income, employment, money, banking and finance and green accounting.
CO 2	Explains (understanding) the difference between various concepts and
	components of national income with illustrations and methods of measuring
	national income.
CO 3	Critically examines using data and figures (analysis and evaluation) in order
	to understand the interrelationship between various components of national
	income, and the theories of macroeconomics
CO 4	Draws critical formulae, diagrams and graphs of consumption and
	investment functions; concepts of multiplier and accelerator, price indices,
	inflation and trade cycles.

SEM 3 - COURSE - 3: DEVELOPMENT ECONOMICS

CO Code	Course Outcome
CO 1	Remembers and states in a systematic way (Knowledge) Various concepts and
	definitions and indicators relating to economic growth and Development
	including recent developments
CO 2	Explains (understanding) Distinction between growth and development with
	examples, Characteristics of developing and developing economies and
	distinction between the two and
	factors contributing to development, Choice of Techniques and a few
	important models and strategies of growth.
CO 3	Critically examines using data and figures (analysis and evaluation) the
	theoretical aspects of a few models and strategies of economic growth, role
	and importance of various financial and other institutions in the context of
	India's economic development.
CO 4	
	Draws critical diagrams and graphs to explain the models and strategies and
	to highlight empirical evidences to support the strategies.

SEM 4 - COURSE – 4: ECONOMIC DEVELOPMENT- INDIA AND ANDHRA PRADESH

CO Code	Course Outcome
CO 1	Remembers and states in a systematic way (Knowledge) 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.
CO 2	Explains (understanding) Available Resources, demographic issues, general
	problems of poverty and unemployment and relevant policies, Sector specific
	problems, remedial policies and their effectiveness and Indian Public Finance
CO 3	Critically examines using data and figures (analysis and evaluation) Leading
	issues of current importance relating to India and AP economy, major policies
	and programmes and Covid– 19 and its impact on Indian economy.
CO 4	Uses official statistical data and reports including tables and graphs to explain
	the achievements of Indian economy with reference to the objectives of
	planning and policy and make critical evaluation.

SEM 4 - COURSE-5: STATISTICAL METHODS FOR ECONOMICS

CO Code	Course Outcome
CO 1	Remembers and states in a systematic way (Knowledge) the definitions,
	terms and their meaning relating to statistical methods and various formulae
	used to measure central tendency, correlation regression and Indices.
CO 2	Explains (understanding) 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
CO 3	Analyses and solves using given data and information (analysis and evaluation) about different kinds of statistical problems using various principles and formulae relating to central tendency, correlation, regression, time series and indices and to interpret data and suggest solutions to economic problems
CO 4	Draws critical diagrams and graphs of Histogram, Frequency Polygon and Frequency Curve, More than cumulative and less than cumulative frequency curves (Ogive), Different types of Bar diagrams and Pie Diagram and its uses in economic analysis.

COURSE 6C (SEMESTER - V):: INSURANCE SERVICES

CO Code	Course Outcome
CO 1	Explain the concept and principles of insurance service and functioning of
	insurance service agencies
CO 2	Identify and analyse the opportunities related insurance services in local rural
	area
CO 3	Apply the concepts and principles of insurance to build a career in Insurance services
CO 4	Demonstrate practical skills to enable them to start insurance service agency or earn wage employment in it.

COURSE 7C (SEMESTER - V): BANKING AND FINANCIAL SERVICES

CO	Course Outcome
Code	
CO 1	Explain the concept and essentials banking and financial services
CO 2	Identify and analyse the employment opportunities related to banks and other financial institutions.
CO 3	Apply the concepts to banking and financial opportunities and formulate ideas related to them.
CO 4	Demonstrate practical skills to enable them to get employment in Banks and other financial institutions as business correspondents or Common Service Centers or marketing agents.