DEPARTMENT OF ECONOMICS

COURSE OUTCOMES

SEMESTER – I

MICRO ECONOMICS ANALYSES

CO #	Course Outcome
CO1	Articulate the nature and scope of economics with regard to wealth, welfare and Scarcity. (K3)
CO2	Categorize different methodologies in Economics. (K4)
CO3	Illustrate the law of diminishing marginal utility and law of equi - marginal utility Theories. (K3)
CO4	Estimate price, income and cross elasticity's of demand by using Demand analysis. (K5)
CO5	Distinguish between Cardinal and Ordinal Utilities. (K5)
CO6	Articulate the nature and scope of economics with regard to wealth, welfare and Scarcity. (K3)

SEMESTER – II

MACRO ECONOMICS ANALYSES

CO #	Course Outcome
CO1	Distinguish between Micro and Macro Economics. (K5)
CO2	Measure National Income by using Expenditure method, Income method Product method. (K5)
CO3	Demonstrate classical theories of employment by J.B.Say market Law. (K3)
CO4	Categorize different investment functions. (K4)
CO5	Interpret different theories Money. (K3)
CO6	Distinguish between Micro and Macro Economics. (K5)

SEMESTER – III

DEVELOPMENT ECONOMICS

CO#	Course Outcome
CO1	Distinguish between Economics growth & Economics Development. (K5)
CO2	Classify Different theories of Economics Growth. (K4)
CO3	Evaluate Choice of Techniques Concept by using Capital intensive Method, Labour intensive Method. (K5)
CO4	Explain basic features of Indian Economy, demographic feature, population dividend Policy. (K2)
CO5	Demonstrate the measures taken by the government in order to irradiate poverty, inequalities and unemployment. (K3)
CO6	Analyze how Economic reforms like liberalization, Privatization and Globalization. (K4)

SEMESTER – IV

ECONOMIC DEVELOPMENT INDIA AND ANDHRA PRADESH

CO #	Course Outcome
CO1	Interpret the importance of agriculture in India in Economic point of view. (K3)
CO2	Analyze the pros & cons of Indian Industrial Policies. (K4)
CO3	Infer the problems & Prospects of small scale industries {MSME} in India. (K4)
CO4	Discuss about pros & Cons of Disinvestment in India. (K2)
CO5	Discuss about objectives of five year plans & NITI Ayog. (K2)
CO6	Compare GSDP of Andhra Pradesh with that of other states. (K4)

STATISTICAL METHODS FOR ECONOMICS

CO#	Course Outcome
CO1	Describe the importance of Statistics in real life. (K2)
CO2	Formulate complete, concise, and correct mathematical proofs. (K6)
CO3	Estimate problems using multiple mathematical and statistical
CO4	Tools measuring relationships by using standard techniques. (K4)
CO5	assess the data-based models. (K5)
CO6	Measures of Central Tendency and Dispersion. (K5)

SEMESTER – V

ECONOMICS DEVELOPMENT AND INDIAN ECONOMY

CO#	Course Outcome
CO1	Distinguish between Economics growth & Economics Development. (K5)
CO2	Classify Different theories of Economics Growth. (K4)
CO3	Evaluate Choice of Techniques Concept by using Capital intensive Method, Labour intensive Method. (K5)
CO4	Explain basic features of Indian Economy, demographic features, population dividend Policy. (K2)
CO5	Demonstrate the measures taken by the government in order to irradiate poverty, inequalities and unemployment. (K3)
CO6	Analyze how Economic reforms like liberalization, Privatization and Globalization. (K4)

INDIAN AND ANDHRA PRADESH ECONOMY

CO#	Course Outcome
CO1	Interpret the importance of agriculture in India in Economic point of view. (K3)
CO2	Analyze the pros & cons of Indian Industrial Policies. (K4)
CO3	Infer the problems & Prospects of small scale industries {MSME} in India. (K4)
CO4	Discuss about pros & Cons of Disinvestment in India. (K2)
CO5	Discuss about objectives of five year plans & NITI Ayog. (K2)
CO6	Compare GSDP of Andhra Pradesh with that of other states. (K4)

AGRICULTURAL ECONOMICS

CO#	Course Outcome
CO1	Demonstrate the Nature & Scope of Agricultural Economics & its interdependence with industries. (K3)
CO2	Classify different types of production functions. (K4)
CO3	Estimate Growth & Productivity trends in Indian agricultural with reference to Andhra Pradesh. (K4)
CO4	Justify new agricultural strategy and Green revolution. (K5)
CO5	Asses the emerging trends in production, process, marketing & Export. (K5)
CO6	Evaluate policy control & regulations related to industrial sector with specific reference to Agro – Industries