

Department of Economics Course Outcomes

Sl.No.	Semester	Course Code	Course Title		Course Outcomes(COs)
	1		MICRO ECONOMICS	CO1	Able to understand nature and scope of economics, wealth, welfare, scarcity and modern definitions.
				CO2	Able to understand Micro and Macro economics. Static and dynamic analysis and Inductive deductive methods.
				CO3	Able to understand utility definition. Cardinal approach law of diminishing marginal utility, concept of consumer surplus.
				CO4	Able to understand ordinal utility, Indifference curve analysis and revealed preference theory.
				CO5	Able to understand demand meaning. Law of demand and exceptions, measurement of elasticity of demand.
	2		MICRO ECONOMICS	CO1	Able to understand cobb – Douglas production function, law of variable proportion, different concepts of Costs, Breakeven point. The law of supply.
				CO2	Able to understand market meaning classification of markets, features and price discrimination.
				CO3	Able to understand meaning of monopolistic and oligopoly markets. Rice Theory, and Kinked demand curve.
				CO4	Able to understand meaning of the theory, objectives, theories of wage determination concept of minimum wage.
				CO5	Able to understand meaning, Rent theory, theories of Interest, theory of profit.
	3		MACRO ECONOMICS	CO1	Student get knowledge of Macro economics.
				CO2	Student will explain the national income.
				CO3	Perfectly knowledge to classical and neo-classical theories of employment.
				CO4	Student get knowledge of regarding vary importance of JB say theories.
				CO5	Student get knowledge in the money functions and theories.
	4		MACRO ECONOMICS - II	CO1	Student get knowledge of trade cycle and inflation system.
				CO2	Student will explain the banking system.
				CO3	Perfectly knowledge of non-banking constitutions.
				CO4	To get knowledge regarding Stock Market analyses.
				CO5	Student get knowledge about international trade.
	5		Economic Development and Indian Economy	CO1	Describe the Economic growth and development.
				CO2	Able to understand growth theories write down to future generation to skilled knowledge of sustainable development.
				CO3	Demographical system and to control the population growth
				CO4	The knowledge the national Income trends.
				CO5	Able to understand present economic system so many new economic reforms introduced.
	5		Indian Economy and Andhra Pradesh Economy	CO1	Abel to understand economics of Agricultural Production. Able to understand technology in Agriculture.
				CO2	able to understand dis investment policy in India. Able to understand about service sector in India.
				CO3	Able to understand Industrial sector in India. Able to understand about large scal, small scale industries & policies.

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				CO4	Able to understand planning in Indian Economy.
				CO5	Able to understand Andhra Pradesh Economy.
	6		Elective Paper : Entrepreneurship Small Business Development	CO1	Able to understand role of entrepreneur in Business process and economic development
				CO2	Able to understand about startup process, project identification, selections of the product, selection of site.
				CO3	Able to understand about S.S.I, Registration, NOC from pollution Board, Machinery and equipment selection.
				CO4	Able to understand about D.I.C, SIDO, SIDBI, NSIC, NISBUD, SIC.
				CO5	Able to understand about project report preparation and network techniques of PERT/C.P.M preparation of project report.
	6		Industrial Economics	CO1	Able to understand classifications of Industries, Economic development and Industry, data information.
				CO2	Able to understand public sector, private sector joint sector and multinational companies (MNC).
				CO3	Able to understand productivity in Indian industries, Industrial sickness, underutilization of capacity.
				CO4	Able to understand Liberalization, privatization and globalization – Indian Industries.
				CO5	Able to understand Industrial policies, Industrial growth, economic reforms, and Indian Industrial development.
	6		Labour Economics	CO1	Able to understand nature, scope and importance of labour economics & Labour of a unique factor of production.
				CO2	Able to understand labour market features. Determinants supply and labour and organized and unorganized labour.
				CO3	Able to understand wage define and development, collecting bargaining, wage differentials and wage policy.
				CO4	Able to understand labour productivity, measurement and importance of labour productivity and causes to increase labour productivity.
				CO5	Able to understand state Intervention in Labour matterly methods of Intervention and Labour welfare measures Labour Policy, Objectives and Importance.
	6		Industrial Management	CO1	Able to understand characteristics of management and functions of management and Manageral skill.
				CO2	Able to understand about line and staff partnership proprietorship, joint stock companies and government and private sectors.
				CO3	Able to understand about strategic management, evolution, strategic management process.
				CO4	Able to understand about types of quality. Phases of quality management and the ISO-9001:2000 quality management system.
				CO5	Able to understand about types of capital, capital budgeting and cost benefit analysis.
				CO1	Able to understand nature and scope of Business Economics. Methodology in Economics & The Law of Diminishing marginal utility.

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	7		Business Economics	CO2	Able to understand demand determinants, demand function, law of demand & exceptions of the law.
				CO3	Able to understand define the elasticity of demand, types, point method etc... and importance of the demand.
				CO4	Able to understand costs, cost function, short run and long run, cost curves, T.R, AR & MR concepts.
				CO5	Able to understand fixed and variable cost, break even analysis – uses and limitations.