

## **Course Outcome (Department of Economics)**

### **B.A. (Economics Honours)**

CO B.A. - (Eco Hons) Micro Economics Semester – I & II

CO1	Introduction to the Nature and Scope of Economics
CO2	Analysis of Consumer Behaviour (Demand and elasticity of demand, Cardinal, Ordinal and Consumer Surplus)
CO3	Study of Production function (Supply, Laws, Returns to Scale & Expansion Path)
CO4	Analysis of Cost and Revenue concepts
CO5	Introduction to the Different types of Market (Perfect Competition, Monopoly, Monopolistic and oligopoly competition)
CO6	Knowledge about the determination of Factor pricing
CO7	Study of Walrasian Model of General Equilibrium and Pareto Optimality Criterion of Welfare Economics

CO B.A – (Eco Hons) Macro Economics Semester – I & II

Co1	Introduction to Nature & Scope of Macro Economics
Co2	National Income and Flow Analysis – Concept and Measurement
Co3	Classical & Keynesian Theory of Income & Employment
Co4	Knowledge about Income consumption relationship: Different hypothesis and laws)
Co5	Study of Investment function and different Theories
Co6	Keynesian Multiplier and Accelerator
Co7	Money: Classical and Keynesian Theory of Money
Co8	Detailed Analysis of Inflation
Co9	Determination of Rate of Interest
Co10	Analysis of Macro Economic Policies
Co11	Trade Cycle: Meaning, Types and Theories

