

Course Outcome (Department of Economics)

B.A. (Economics Honours)

CO B.A. (Eco. Hons.) Semester III Paper – 305 (Money and Banking)

CO1	Analysis of Money and Alternative Measures of Money Supply In India
CO2	Knowledge about the Banking System and Monetary Policy in India
CO3	A Detailed Study of Financial System: Money and Capital Market In India, Functions and Significance of SEBI and NBFIs
CO4	Study of Exchange Rate Determination

CO B.A. II (Eco. Hons.) Semester- III Paper-306 (Issues in Indian Economy)

CO1	Study of Issues of Indian Economy
CO2	Knowledge about the Regional Imbalances in Indian Economy
CO3	A Detailed Study of Haryana Economy
CO4	Development of Human Resources : Health & Education Issues and Policies
CO5	Analysis of Economic Reforms in India (LPG Model), Five Year Plans, SEZs

CO B.A. II (Eco. Hons.) Semester- III Paper- 307 (Development Economics and Planning)

CO1	A Detailed Study of Concepts of Economic Development
CO2	Knowledge about the Theories of Economic Development
CO3	Analysis of Different Approaches to Development
CO4	Study of Economic Planning and Policy in India

CO B.A. (Eco. Hons.) Semester IV Paper – 408 (Public Economics)

CO1	Knowledge about the Nature and Scope of Public Economics, Law of Maximum Social Advantage
CO2	Analysis of Public Goods: Concept , Characteristics & Provision
CO3	A Detailed Study of Public Revenue: Taxation and Public Debt
CO4	Public Expenditure: Meaning, Classification, Canons and Various Laws

CO5	Knowledge about the Budget: Revenue and Capital Budget and Deficit Types
CO6	Study of Fiscal Federalism in India and Latest Finance Commission Report

CO B.A. II (ECO. HONS) Semester-IV Paper-409 (Sectoral development & policies in India)

CO1	A Detailed Study of infrastructure in Indian Economy
CO2	Analysis of agriculture sector in India
CO3	Knowledge about the industrial sector in India
CO4	Knowledge about the role of financial institutions in sectoral development in India

CO B.A.II (Eco. Hons.)) Semester-IV Paper: 410 (Mathematics for Economists)

CO 1	A Detailed Study of Set Theories & Functions: Practical Applications in Economics
CO 2	Analysis of Matrix & Input – Output Analysis : Practical Applications in Economics
CO 3	Simple and Partial Derivatives: Practical Applications in Economics
CO 4	Practical knowledge about Integration and Minima - Maxima: Practical Applications in Economics

