<u>Course Outcome (Department of Economics)</u>

Course Outcome (M.A. Economics)

M.A. Economics (P) Semester - I & II Paper 101&201 Subject - Micro Economics

CO1	Analysis of Consumer Behaviour: Demand, Supply and Elasticity
CO2	Knowledge about Producer Behaviour
CO3	Study of Different Markets in Short run and Long run
CO4	Alternative Models related to Objectives of Business Firms
CO5	Detailed Analysis of Theories Factor Pricing in Different Markets
CO6	Study of General Equilibrium Analysis: Walrasian Model

M.A. Economics (P) Semester - I & II Paper 102&202 Subject-Macro Economic Analysis

CO1	Study of National Income and Accounts
CO2	Study of Consumption Function: Short run and Long run
CO3	Detailed study of Investment Function and Profits Theories
CO4	Analysis of different Approaches of Demand and Supply of Money
CO5	knowledge about the Concept of Open Macro Economics: Demand & Supply of Foreign
	Exchange and Balance of Payment
CO6	Detailed study of Inflation and Business Cycles
CO7	Knowledge about the Monetary and Fiscal Policy
CO8	Recent Developments in Macro Economics (New Classical Thought and New Keynesian
	Economics)

M.A. Economics (P) Semester - I Paper 103 Subject-Mathematics for Economists

Co1	Detailed Study of applications of Matrix & Input – Output Analysis
Co2	Knowledge of practical applications of Differentiation and Maxima – Minima
Co3	Practical applications of Integration & Difference Equations
Co4	Analysis of practical applications of Linear Programming & Game Theory

M.A. Economics (P) Semester - II Paper 203 Subject-Statistics for Economists

Co1	knowledge of the concepts of Index Numbers and Time Series
Co2	Detailed Analysis of the concepts of Probability and Sampling Distributions
Co3	Study of the concepts of Z, t, F test, chi-square and ANOVA
Co4	Analysis of the Concepts of Correlation, Regression and Growth rates

M.A. Economics (P) Semester - I & II Paper 104&204, Subject- Public Economics

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CO1	Study of Rationale of Mixed Economy; The Efficient Markets Conditions and Reasons for
	Market Failure; Rent Seeking Costs and Political Process.
CO2	Analysis of the Concept of Public Goods, Efficient Provision of Public Goods and Models
	of Provision of Public Goods
CO3	Detailed Study of taxation, incentive effects of taxation on various aspects and tax
	incidence – partial and general equilibrium analysis.
CO4	Knowledge about Excess Burden of Tax And Its Measurement, Corporation Tax And Its
	Effects on Corporate Decisions, Tax Evasion And The Black Economy.
CO5	Public choice – Rational Voter Hypothesis under Direct Democracy and Representative
	Democracy.
CO6	Knowledge about the International Issues in Public Economics, Pricing Policy of Public
	Enterprises
CO7	A Detailed Study of Public Debt, burden controversy, management and redemption of
	public debt.
CO8	Analysis of Fiscal Federalism

M.A. Economics (P) Semester - I & II Paper 105 & 205 (Option-VI), Subject- Computer Applications In Economic Analysis-I & II

CO1	Study of Computer fundamentals
CO2	Analysis of Data and Information
CO3	Knowledge about the application software, windows based operating system. The use of
	word processing software, main feature of MS Access and presentation software
CO4	Practical Knowledge about the Spreadsheets
CO5	A Detailed Study of the concept of information technology application like e-commerce,
	e-business and e-transaction
CO6	IT Application to Commerce (The concept of business models of e-commerce, e-
	transaction security, digital signature, digital certificate and ATM.
CO7	Analysis of Project Appraisal & Selection
CO8	Knowledge about the Information System for a Business Organization (System Design
	Approaches; Decision Support Systems; data mining and analytics)