M.A. Economics (P) Semester - I and II Paper: M24-ECO-101 and M-24-ECO-201 Subject - Micro Economics

CO1	Analysis of Consumer Behavior: Demand, Supply and Elasticity
CO2	Knowledge about Producer Behavior
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 and Market efficiency
CO7	Knowledge about Theory of Games and Uncertainty

M.A. Economics (P) Semester - I and II Paper: M24-ECO-102 and M-24-ECO-202 Subject-Macro Economic Analysis

CO1	Study of Theory of output and employment Determination
CO2	Detailed Analysis of IS-LM Model
CO3	Detailed study of Investment and consumption Theories
CO4	Analysis of different Approaches of Demand and Supply of Money
CO5	Knowledge of various Theories of rate of interest
CO6	Detailed study of Inflation and Business Cycles
CO7	knowledge about the Concept of Open Macro Economics: Exchange Rates and
	Balance of Payments
CO8	Recent Developments in Macro Economics (New Classical Thought and New
	Keynesian Economics)

M.A. Economics (P) Semester - I Paper: M24-ECO- 103 Subject-Mathematics for Economists

CO1	Detailed Study of applications of Matrix and Input - Output Analysis
CO2	Knowledge of practical applications of Differentiation and Maxima - Minima
CO3	Practical applications of Integration and Difference Equations
CO4	Analysis of practical applications of Linear Programming and Difference
	Equations

M.A. Economics (P) Semester - II Paper: M24-ECO-203 Subject-Statistics for Economists

CO1	Understanding of Data and Sampling Techniques
CO2	Knowledge of Estimation methods and Interval Estimation
CO3	Detailed Analysis of Hypothesis Testing and Parametric Tests
CO4	Analysis of various Non-Parametric Tests

M.A. Economics (P) Semester - I Paper: M24-ECO-105, Subject- Public Economics

CO1	Knowledge of Public Economy and Public Goods
CO2	Detailed Analysis of Theory of Public Choice
CO3	Understanding of Various Concepts of Public Revenue
CO4	Analysis of Fiscal Federalism, Public Debt and Public Enterprises

M.A. Economics (P) Semester - I and II Paper: M24-ECO-104 and M24-ECO-204, Subject- Data Analytics for Economists

CO1	Knowledge of Revenue and Profit, Profit Maximization and Linear Programming through Excel
CO2	Understanding of Break-even Analysis, Sensitivity Analysis and Assignment Problem
CO3	Detailed Analysis of Statistics through Excel
CO4	Practical Applications of Project Scheduling, Inventory Models and Reorder
	Point Model
CO5	Practical Applications of Hypothesis Testing, Index Number and Time Series
	Analysis
CO6	Analysis of Various Concepts of Regression
CO7	Understanding of various problems of Econometrics and ARIMA Modelling
CO8	Analysis of various Accounting Concepts

M.A. Economics (P) Semester - II Paper: M24-ECO-205, Subject-Demography

CO1	Understanding the Fundamentals of Demography
CO2	Analysis of Various aspects and theories of Population
CO3	Knowledge of Various causes of population change
CO4	Study of Relationship Between Population and Economic Development