

## Course Outcome (Department of Economics)

### Course Outcome (M.A. Economics)

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

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|-----|---|
| 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

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| 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

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| 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

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| 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

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| 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)                 |