**COURSE OUTCOMES**

**M. A : Economics**

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| **S No** | **Class & Semester** | **Course & Course Code** | **COs** | **Course Outcomes** |
| 01 | M.A III Sem | Public Economics-I ECO-301 | CO1 | **Students will define and describe the nature, scope, and functions of public finance.** |
| CO2 | **Students will explain the principles of public expenditure, taxation, and budgeting techniques.** |
| CO3 | **Students will analyze the effects of taxation, budget deficits, and public expenditure on economic growth and income distribution.** |
| CO4 | **Students will critically assess different tax systems, fiscal policies, and their implications for economic stability and social welfare.** |
| 02 | M.A III Sem | International Trade TheoryECO-302 | CO1 | Define and describe the key concepts of international trade and classical trade theories. |
| CO2 | Explain the standard and modern theories of trade, including the effects of factor endowments and trade restrictions. |
| CO3 | Apply trade models to examine gains from trade, terms of trade, and international factor movements. |
| CO4 | Critically analyze the effects of trade policies, tariffs, quotas, and multinational corporations on economic growth and global trade patterns. |
| 03 | M.A III Sem | Economics of Development and Growth-I  ECO-303 | CO1 | Students will define and describe key concepts of development, growth, and economic change, including measures like HDI and PQLI. |
| CO2 | Students will explain the role of resources, technological change, and sustainability in economic development. |
| CO3 | Students will apply various economic models (Lewis, Fei-Ranis, Hirschman, etc.) to assess the agriculture-industry interface and growth strategies. |
| CO4 | Students will critically analyze development financing, trade policies, planning models, and their impact on economic performance. |
| 04 | M.A III Sem | Indian Economics Development and Policy-IECO-304  | CO1 | **Students will** dsefine and describe India's natural resources, population trends, and their economic effects. |
| CO2 | **Students will** explain key issues such as poverty, unemployment, human development, and government measures to address them. |
| CO3 | **Students will** apply economic policies to evaluate agricultural reforms, industrial strategies, and financial systems. |
| CO4 | **Students will** critically analyze the role of privatization, foreign investment, and policy reforms in shaping India's economic growth. |
| 05 | M.A III Sem | International Finance ECO-305  | CO1 | Students will define and describe key concepts of international finance, capital flows, and foreign investments. |
| CO2 | Students will explain foreign exchange markets, exchange rate determination, risk management, and international trade finance. |
| CO3 | Students will apply financial models to assess trade imbalances, monetary policies, and the role of global financial institutions. |
| CO4 | Students will critically analyze the impact of trade blocs, IMF, World Bank, WTO policies, and India’s exchange rate management on economic growth. |
| 06 | M.A III Sem | Environmental Economics-I ECO-306  | CO1 | **Students will** define and describe key concepts of environmental economics, sustainability, and resource classification. |
| CO2 | **Students will** explain the relationship between economic growth, environmental pollution, and disaster risk management. |
| CO3 | **Students will** apply valuation techniques such as hedonic pricing, travel cost method, and contingent valuation to measure environmental benefits. |
| CO4 | **Students will** critically analyze global environmental challenges like climate change, ozone depletion, and green accounting for policy recommendations. |
| 07 | M.A IV Sem | Public Economics-IIECO-401  | CO1 | **Students will describe the concept of public debt and its implications** |
| CO2 | **Students will understand fiscal policy and its economic significance** |
| CO3 | **Students will examine the Indian tax system and budgetary framework** |
| CO4 | **Students will able to prediction about fiscal federalism and public enterprises in India** |
| CO5 | **Students will analyse recent tax reforms and their implications** |
| 08 | M.A IV Sem | Trade Policy and International Monetary SystemECO-402  | CO1 | **Students will understand trade policies and their implications** |
| CO2 | **Students will analyze international capital movement and the monetary system** |
| CO3 | **Students will evaluate economic integration and the WTO** |
| CO4 | **Students will examine the foreign exchange and Euro currency markets** |
| CO5 | **Students will understand and analyze balance of payments and its adjustments** |
| 09 | M.A IV Sem | Economics of Development and Growth-IIECO-403  | CO1 | Students will understand structural changes in economic growth |
| CO2 | Students will analyze classical and neo-classical theories of growth |
| CO3 | Students will evaluate the role of technological progress in growth |
| CO4 | Students will understand endogenous growth and global economic integration |
| CO5 | Students will examine the functions of markets and states |
| 10 | M.A IV Sem | Indian Economics Development and Policy-IIECO-404  | CO1 | **Students will understand foreign trade features and policies** |
| CO2 | **Students will examine MNCs, WTO, and BOP impacts** |
| CO3 | **Students will evaluate economic planning in India** |
| CO4 | **Students will analyze national income trends and economic issues** |
| CO5 | **Students will understand infrastructure development and reforms** |
| 11 | M.A IV Sem | History of Economic ThoughtECO-405  | CO1 | **Students will understand foundational schools of economic thought** |
| CO2 | **Students will examine Malthusian and Ricardian theories** |
| CO3 | **Students will evaluate critiques and development of economic thought** |
| CO4 | **Students will analyze Marxist and Neo-Classical contributions** |
| CO5 | **Students will evaluate 20th-century economic thought and Indian thinkers** |
| 12 | M.A IV Sem | Environmental Economics-IIECO-406  | CO1 | **Students will understand the concepts of environmental protection and welfare economics** |
| CO2 | **Students will examine environmental regulations and market mechanisms** |
| CO3 | **Students will evaluate property rights and resource management theories** |
| CO4 | **Students will analyze regulatory strategies under uncertainty** |
| CO5 | **Students will address environmental risks and uncertainties** |