

Subject – Economics Course Outcomes

Programme and Course Outcome Master of Arts- Economics (M52)		
Master of Arts Economics First Year		
Programme Outcome	The learners would have developed clear Understanding of important basic concepts and principles of Economics and their relevance in the lif, they would have developed independent thinking, they would be exposed to the current trends in research in economics, and would be able to integrate theory with practice. Thus the horizon of their knowledge would be expanded and hence they would be employable or take their own vocation and contribute in the development of the state and the nation.	
Course Code	Course Code	Course Outcomes
Fundamental Economic Theory	ECO 111	Through this course, students will be able to understand the fundamental theories of economics, microeconomics analysis- Part 1&2 and macroeconomics theories and Policies.
Economics of development and planning.	ECO 112	Through this course, students will understand the concept of economic development, its problems and measures. They will also understand the theories of development, economic planning, and the components of the development process.
Agriculture Economics	ECO113	Through this course, students will be introduced to agricultural economics, the Indian agricultural sector, marketing of the agricultural products, and financial aid for agriculture.
Industrial Economics	ECO114	Through this course, students will be introduced to Indian Industrial Economics, the policies related to India's Industrial Policy, Industrial Organisation, and the prominent businesses in India.
Labour Economics	ECO211	Through this course, students will be introduced to the nature of the labour market, labour resources and employment creation, labour wage fixation, labour welfare economics and globalization.
Economics of Transportation and Communication	ECO212	Through this course, students will be introduced to the economics related to transportation and communication, road transportation and railway transportation,

		water transportation and air transportation, and communication and economic development.
Welfare Economics	ECO213	Through this course, students will be introduced to the orthodox economist and welfare economist, neo-conservative economist and welfare economist, and the modern flow of welfare economics.
Demography	ECO214	Through this course, students will be introduced to population and development, population theories and problems, changes in population and environment, population study and human resources.
Public Economics	ECO311	Through this course, students will be introduced to public economics, taxation, India's fiscal policy and union government's budget, and fiscal federalism.
International Trade and Finance	ECO312	Through this course, students will be introduced to international trade theories, trade policies, the balance of payments and exchange rate, international trade and financial order.
Economics Growth and Development	ECO313	Through this course, students will be introduced to the basic concepts and issues in economic development, economic growth from a historical perspective, poverty-inequality and development, and growth models: the post-Keynesian phase.
The Development of Economic Thought	ECO314	Through this course, students will be introduced to classical economics, Marxian-Neoclassical Economics and After, Twentieth Century Economics and After, Indian Economic Thought.
OR Introduction to Econometrics	ECO314	Through this course, students will be introduced to Introduction to Econometrics-1, Introduction to Econometrics-2, problems with CLRM, and Advance Topics in Econometrics.
Indian Economic Policy	ECO411	Through this course, students will be introduced to the Economic Development and Nature of Indian Economy, Problems of the Indian Economy, the Agriculture-Industry and Service Sector in the Indian Economy, Banking- Public Finance and Foreign Trade.
Research Methods in Economics	ECO412	Through this course, students will be introduced to the Introduction to Research Methodology, Research Problems and Research Design, Sample Design and Data Collection, Data Processing and Analysis of Data.
Financial Economics	ECO413	Through this course, students will be

		introduced to the Finance and Financial System, Time and Resource allocation and valuation of securities, money and payment system, risk management- asset pricing and portfolio theory.
Behavioural Economics	ECO414	Through this course, students will be introduced to the Foundation of Behavioural Economics, Decisions under Judgement, and Behavioural Insights to Social Uncertainty, Behavioural and Experimental Economics: An Assessment.
Urban Economics	ECO414	Through this course, students will be introduced to Urbanization: Concepts, Ideas, Genesis and Trends, Urban Growth: Theories, Processes and Sources, Urban Infrastructure, Governance and Planning, and Indian Urban Reality.