# **Programme**: M.A. Economics

## **Course Outcomes of Course "Micro Economic Analysis I"**

- CO1 Explain the nature and recent approaches of Economic Theory
- CO2 Describes various basic concepts of Economic Theory
- CO3 Differentiate between Cardinal and Ordinal utility theories
- CO4 Understand the recent developments in Demand theories
- CO5 Explain the various Production theories
- CO6 Understand the Production Function analysis
- CO7 Describe equilibrium of firm and industry under Perfect Competition
- CO8 Explain Oligopoly and Duopoly models

#### Course Outcomes of Course "Macro Economic Analysis II"

- CO1 Do the National Income Accounting
- CO2 Understand various concepts of National Income
- CO3 Understand Classical and Keynesian theories
- CO4 Explain various concepts of Multiplier
- CO5 Describe behavioural model of Money Supply
- CO6 Understand classical approach to Demand Theory
- CO7 Explain general Equilibrium model closed IS-LM model
- CO8 Understand Open Equilibrium model
- CO9 Critique the Keynesian theories
- C10 Explain Monetarist approach to Economic Theory

## Course Outcomes of Course "Economics of Growth and Development I"

- CO1 Understand basic concepts of Growth and Development
- CO2 Describe the various concepts of measuring Economic Development
- CO3 Explain various Classical theories of Development
- CO4 Describes the concept of Innovation
- CO5 Learn the HarrodDomar model
- CO6 Understand Neo Classical Theories of growth
- CO7 Understand some growth concepts
- CO8 Describe Endogenous growth

## Course Outcomes of Course "Quantitative Methods of Economic Analysis"

- CO1 Understand the application of Quantitative techniques to Economic Analysis
- CO2 Explain market Equilibrium
- CO3 Learn Matrix Algebra
- CO4 Explain Input-Output Analysis
- CO5 Learn partial and complete Derivatives
- CO6 Explain Linear Programming

## **Course Outcomes of Course "Agriculture Economics"**

- CO1 Understand nature and scope of Agricultural Economics
- CO2 Learn the relationship between Agriculture and Industry
- CO3 Explain Production Function analysis in Agriculture
- CO4 Study Farm Budgeting
- CO5 Study various sources for Agricultural Finance
- CO6 Learn organised and Unorganised Capital
- CO7 Describe Agricultural Market
- CO8 Learn Agricultural Price Policy
- CO9 Study recent trends in Agriculture
- C10 Describe the role of globalisation in agriculture

	se Outcomes of Course "Micro Economics Analysis II"					
CO1	Study Price Leadership Models					
CO2	Describe the recent developments of Limit Pricing Theory					
CO3	Explain various theories of Marginal Productivity					
CO4	Learn classical and Keynesian Theories of Interest					
CO5	Explain markets with Asymmetric Information					
CO6	Learn Moral Hazards					
CO7	Study General Equilibrium Model					
CO8	Learn the concepts of Welfare Economics					
Course Outcomes of Course "Macro Economics Analysis II"						
CO1	Describe the theory of consumption and Investment Function					
CO2	Learn concepts of MEC and MEI					
CO3	Learn Classical and Keynesian approaches to Unemployment and Inflation					
CO4	Study policies to control inflation and Unemployment					
CO5	Study the various theories of business cycle					
CO6	Learn control of Business Cycle					
C07	Study the concepts of New Classical Economics					
C08	Study new Keynesian Economics					
COurs CO1	se Outcomes of Course "Economics Growth and Development II"  Explain factors affecting Economic Growth					
CO2	Learn issues of Good Governance					
CO <sub>2</sub>	Study the role of Agriculture in Economic Development					
CO4	Describe the pattern of Industrialisation					
CO <sub>4</sub>	Understand the role of monetary and Fiscal policy in Economic Development					
CO6	Learn the MNCs activities in developing countries					
CO7	Understand the importance of investment in developing countries					
CO <sub>8</sub>	Learn Project evaluation in Economic Development					
CO9	Study new Economic Reforms					
C10	Understand BRICS and its Perspectives					
	se Outcomes of Course "Statistical Techniques in Economic Analysis"					
CO1	Learn the nature and scope of Statistics					
CO2	Study the Data Analysis					
CO <sub>4</sub>	Learn Partial and Multiple Correlation techniques					
CO4	Do the Regression Analysis					
C05	Study the elements of Probability theory					
CO6 CO7	Explain models of frequency distribution Study Times Series analysis					
CO7	Learn the methods of Estimation					
CO9 C10	Understand Type I and Type II errors Learn Statistical Software					
	se Outcomes of Course "Indian Economy: Policies and Programmes"					
C01	Understand characteristics of Indian Economy					
CO2	Describe demography of Indian Economy  Explain the objectives and Strategy of Planning					
CO3 CO4	Explain the objectives and Strategy of Planning Understand NGOs and Pressure Groups					
CO <sub>4</sub>	Understand Land Reforms in India					
CO3	Learn the concept of Food Security					
CO7	Study Industrial Policy					
CO8	Explain the approaches of Employment Generation					
C09	Understand Financial Sector Reforms					
C10	Describe Indian Fiscal Policy					

- C11 Study the role of WTO in Indian Economy C12 Describe Internal and External Reforms **Course Outcomes of Course "Public Economics"** Utilize the subject matter of Public Economics in general life CO2 Criticize the role of government in Development Describe the relationship between public and private sector CO<sub>3</sub> Explain how the resources are allocated between public and private sector CO4 CO<sub>5</sub> Explain about the Tax system in India. CO<sub>6</sub> Describe Governments Expenditure and its allotment CO7 Justify the problem of public debt in the current context CO8 Judge how public debt problems are managed by the government CO9 Explain Centre state financial relationship in India CO10 Criticize the Changing role of NITI AYOG and Finance Commission **Course Outcomes of Course "Econometrics I"** CO<sub>1</sub> Write down the basics of econometrics CO<sub>2</sub> Describe various statistical methods in econometrics CO<sub>3</sub> Understand various concepts of regression analysis CO4 Estimate through O.LS approach CO<sub>5</sub> Measure the simple and linear regression model CO<sub>6</sub> Apply Z,T and Chi Square test CO7 Test the errors in hypothesis through type 1 and type 2 CO8 Apply sampling methods to Practical Research CO9 Examine the point and Interval Estimation CO10 Explain the 'Analysis of Variance' Course Outcomes of Course "Development issues of Indian Economy" Analyze the sector wise analysis of Indian Economy CO2 Judge the role of Agriculture in Indian Economy CO<sub>3</sub> Analyze the Industrial structure, Production and Productivity CO4 Mention the infrastructure development of Indian Economy CO4 Distinguish the status of Indian economy with global economy Characterise the role of WTO, SAARC, BRICS, IBSA and G20 CO<sub>5</sub> CO6 Understand the Nature of Karnataka Economy and its development CO7 Criticise the fiscal reforms, road map for future development CO8 Distinguish the nature of FDI and FPI in India CO9 Identify the growth pattern of Tourism industry in India CO10 Characterise the E-governance initiatives in Karnataka Course Outcomes of Course "Research Methodology" CO<sub>1</sub> Describe meaning, nature, characteristics and other basics of research CO<sub>2</sub> Explain various types of Research
- CO<sub>3</sub> Understand various concepts like Hypothesis, Sampling etc.
- CO4 Describe the various methods of Data Collection
- CO<sub>5</sub> Describe the various methods of Data Analysis
- CO6 Get an idea about Data Processing
- CO7 Understand the use of various statistical concepts in Research
- CO8 Prepare questionnaire for Data Collection
- CO9 Write down the methods of Hypothesis testing
- CO10 Learn the process of Report Writing

## Course Outcomes of Course "India in Global Economy"

- CO1 Explain the concept of Globalisation
- CO2 Distinguish the status of Indian economy with global economy
- CO3 Characterize the role of WTO, SAARC, BRICS, IBSA and G20
- CO4 Understand the trade policy of India
- CO5 Comment on the role of MNCs and EXIM policy
- CO6 Comment on international factor movements
- CO7 Differentiate FDI, GATS, TRIPs, TRIMs
- CO8 Understand the trade problems of India
- CO9 Write down the relationship of India and WTO
- CO10 Justify the role of India in global Economy

## **Course Outcomes of Course "International Economics"**

- CO1 Generate ideas about international trade theories of Adam Smith, Ricardo, Heckscher-Ohlin, Swan, Mundell, Mckinnon, Magnifico and Britton Wood Achievement
- CO2 Explain the measurement of trade gains ,Rybczynski theorem and Immiserizing growth
- CO3 Describe the structure of Commercial Policy, tariff structure, Stolper-Samuelson theorem
- CO4 Make partial and general equilibrium analysis of customs unions and regional trade blocs EU, NAFTA, SAARC, UNCTAD, WTO
- CO5 Understand the international factor movements, role of MNC's, GATS, TRIPs, TRIMs
- CO6 Understand the trade problems of India
- CO7 Explain the concept of balance of payments and its accounting
- CO7 Describe the approaches to BOP adjustments
- CO8 Understand the elasticity approach of Marshall, Lerner, Robinson and Alexander
- CO9 Describe the international monetary system, problems of international liquidity
- CO10 Mention the role of IMF, World Bank and Foreign debt crisis

## Course Outcomes of Course "Econometrics-II"

- CO1 Describe multiple regression analysis
- CO2 Get idea about dummy variables and its application
- CO3 Explain the various concepts of simultaneous equations model
- CO3 Describe order rank conditions
- CO4 Apply indirect least squares method
- CO5 Apply two stage least square method
- CO6 Describe the problems in OLS methods
- CO7 Analyse the Logit and Probit model
- CO8 Classify Multicollinearity, Autocorrelation, Heteroscedasticity

## **Course Outcomes of Course "Managerial Economics"**

- CO1 Describe nature and scope of the managerial economy
- CO2 Get idea about demand estimation and forecasting
- CO3 Explain about linear programming and optimization problems.
- CO4 Describes various profit theories
- CO5 Get information about various pricing concepts
- CO6 Get idea about various concepts of capital budgeting
- CO7 Describe about risk and uncertainty in managerial decisions
- CO8 Analyse the theory of price of profits
- CO9 Explain the capital budget processing
- CO10 Explain the role of government in Indian Economy

Course Outcomes of Course "Economics of Infrastructure"					
CO1	Describe the various basic concepts of Infrastructure Development				
CO2	Explain various concepts of Transportation				
CO3	Get idea about Communication Sector in India				
CO4	Describe the electricity, gas and water supply facilities of India				
CO5	Describe the Social Infrastructural Services of India				
CO6	Measure the quality of services provided in our country				
CO7	Criticize the problems of Infrastructure in India				

Justify the social service facilities provided and its bottlenecks

## **Course Outcomes of Course "Project Work"**

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CO1	Underst	and tha r	nathada	of racas	rch
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- CO2 Apply into the society and find solutions to the research problems
- CO3 Understand existing Social Issues
- CO4 Describe social problems and find the research gap
- CO5 Use sampling methods and apply it to Research
- CO6 Get an idea about the structure of Research
- CO7 Discover new knowledge

CO8

CO8 Get an idea about application of Statistical Methods to Research