M.A.Economics COURSE OUTCOMES (COs)

On completion of the course students will be able to

COURSE	COURSE	
COMPONENT		COURSEOUTCOME
		CO1: Acquire in-depth knowledge about the theoretical implications of Consumer's Behaviour and Utilityanalysis.
CORE THEORY –I	ADVANCED MICRO ECONOMIC THEORY	CO2: Critically examine the returns to scale of production and profit maximization trends in the short run and long run.
		CO3: Understand the structure and applicability of production functions in terms of economies of scaleand maxima and minima attributes.
		CO4: Analyse the causes and consequences of different market conditions in order to evaluate the price andoutput decisions of firms under these market structures in the present scenario.
		CO5: Interpret the nuances of General Equilibrium conditions in terms of its stability and outcomes in thepast and present context.
		CO1: Understand the basic requisites of a suitable sample and the nuances of the sampling distribution meant for problem solving issues under consideration.
		CO2: Develop analytical reasoning in the field of statistical estimation in order to measure and Diagnose the concerned parameters of the population under consideration.
CORE THEORY –II	STATISTICAL METHODS FOR ECONOMICS	CO3: Obtain clarity in the application of probability distribution directed towards specific economic problems in the context of uncertainties.
		CO4: Acquire sound inferential skills with regards to the cause and effect implications of the basics of Economic Research.
		CO5: Imbibe critical thinking in the usage of statistical tools in areas of socio – economic and multidisciplinary research with multiple variables under consideration
CORE THEORY –III	INDIAN ECONOMY	CO1: Examine the theory and application of various macro economic variables towards sustainable development in India.
		CO2: Understand the implications of the various economic policies in the field of infrastructure and financial inclusion.

		CO3: Assimilate in depth knowledge about the progressof the Agrarian and Industrial economy in India and the Government policy initiatives towards these sectors.
		CO4: Acquire critical thinking in judging the government strategies adhering for the NewEconomic Reforms.
		CO5: Develop a scientific temper and critically analysethe recent Government initiatives for promoting Indian Economic development.
		CO1: Acquire thorough knowledge about the various sources that impart economic growthat large.
	GROWTH ECONOMICS	CO2: Understand the theoretical views of Economists pertaining to various parameters of economic growth.
CORE THEORY –IV		CO3: Critically examine the applicability of growth models in the Global and Indiancontext.
		CO4: Obtain analytical reasoning and sound judgement in the relevance of various exogenous and endogenous growth theories.
		CO5: Develop a scientific temper in linking theories and practice pertaining to therelevant growth models.
	MARKETING CONCEPTS	CO1: Acquire in depth knowledge about themodern concept of marketing and its requisites in relevant fields.
		CO2: Critically examine the core issues ofmarketing to make it a viable option.
ELECTIVE THEORY-I		CO3: Enhance ability to develop a research temperin determining the recent trends of market behavior and marketing practices.
		CO4: Determine the ways and means of arriving atideal pricing strategies suited to innovativeness.
		CO5: Obtain deep insight and analytical reasoningin to e –marketing strategies for attaining business goals.
	MACRO ECONOMICS	CO1: Acquire a sound tgheoritical knowledge of National Income concepts, computation of National Income and issues binding it.
CODE		CO2: Examine the relevance of Macro Economic Models (in particular Keynesian model) and its monetary and fiscal implications.
CORE THEORY –V		CO3: Develop an analytical process in the domain of expectations and macro economic adjustments.
		CO4: Infer the current trends prevailing in the market for foreign exchange and the effectiveness of monetary and fiscal policies.

		CO5 : Understand the critical issues of inflation and unemployment and the theoretical implications under a financial
		crisis. CO1: Understand the basic operations of matrix analysis and its suitability in solving economic problems.
		CO2: Examine the properties of derivatives of basic functions and the fundamental operations of differentiation and its relevance to the field of Economics.
CORE THEORY –VI	MATHEMATICAL METHODS FOR ECONOMICS	CO3: Apply the concepts of differentiation in the domain of economic ideologies.
		CO4: Develop analytical skills concerning maximization and minimization strategies in economic concepts related to cost and revenue for providing viable business operations.
		CO5: Critically analyse the feasibility of production functions and its implications in the attainment of profit maximization.
CORE THEORY –VII	ENVIRONMENTAL ECONOMICS	CO1: Acquire indepth knowledge about the ecological systems and its contribution towards sustainable development.
		CO2: Obtain clarity in linking the economic theories and concepts to environmental externalities.
		CO3: Develop critical thinking regarding the usage of environmental resources and in integrating the environmental accounts with the system of National Accounts.
		CO4: Analyse the environmental costs concerning issues og economic development and the relevance of several policy instruments for controlling various types of pollution.
		CO5: Develop a deep insight into the nuances of Environmental Education and its applicability in the National and Global scenario.
CORE THEORY-VIII		CO1: Understand the growth and development ideologies and development perspectives that need to be applied in the context of the Indian economy.
	DEVELOPMENT ECONOMICS	CO2: Critically examine the impact of the various factors that play a vital role in the development process.
		CO3: Develop critical thinking in the field of resource allocation and policy choices made by the state towards attainment of social and economic welfare.

		CO4: Imbibe the much needed ethical values manifesting the role of environment in sustainable development.
		CO5: Analyse the functioning of the financial decisions reflecting in the process of economic development.
		CO1: Understand the basic ideologies and theories of population growth.
		CO2: Examine the trends prevailing in the composition, quality and size of population in India.
ELECTIVE THEORY-II	DEMOGRAPHY	CO3: Develop analytical reasoning in the issues concerning parameters and determinants of population trends in India.
		CO4: Critically examine the vital issues concerning migration both internally and interntionally and its distribution concerns in the rural and urban perspective.
		CO5: Infer the effectiveness of the past and prevailing population policy of India so as to suggest ideal policy measures.
CORE THEORY-IX	ECONOMETRIC METHODS	CO1: Examine the nature and scope of basiceconometric concepts and techniques.
		CO2: Establish the advanced topics in regressionanalysis and its application in Economic concepts.
		CO3: Estimate the econometric model by methodof least squares, properties of estimators which will help us in forecasting.
		CO4: Analyze the economic variable by appliedeconometric analysis and to develop skills required in empirical research in economics.
		CO5: Analyze the panel data models and methodsof estimation using statistical concepts.
	MONETARY ECONOMICS	CO1: Understand the evolution of money and itstheoretical implications.
CORE THEORY-X		CO2: Acquire a sound theoretical knowledge about the classical and neo classical theories of money and its empirical review.
		CO3: Examine the working of the financial systemand the role of financial markets and institutions.
		CO4: Analyse the theories of money supply and understand the nature and role of financial systems.

		CO5: Obtain a deep understanding of the effectiveness of the monetary policy in India and the efficiency of credit control instruments.
		CO1: Assimilate the basic elements of resource ineconomics including its conceptual and operational definitions.
		CO2: Examine the various sources and methods ofdata collection and the reliability of a good sample and the sampling techniques.
CORE THEORY-XI	RESEARCH METHODS IN ECONOMICS	CO3: Develop a scientific temper in approaching the various stages of research process and in the preparation of research design.
		CO4: Acquire inferential skills and articulation in the art of eport writing and presentation of thesis.
		CO5: Analyse the reliability of applicability ofvarious statistical tools and testing procedures in the field of economic research.
CORE THEORY-XII	HUMAN RESOURCE MANAGEMENT	CO1: Understand the significance of human resource management, relevance of humanresource policies and planning.
		CO2: Identify the techniques and methodologies, which form the basis for job analysis and anideal recruitment and selection in an organization.
		CO3: Ability to analyse indepth and infer thorough the methods of performance appraisal.
		CO4: Critically examine the various theories pertaining to the need and benefit of adoptingmotivational strategies for attaining individual and organizational objectives.
		CO5: Examine the effectiveness of wage policies in India and reconstruct suitable wagestructures for a firm.
ELECTIVE THEORY-III	FINANCIAL SERVICES AND MARKETS	CO1: Clear Understanding about the financial services offered in India and develop an ability to access the prospects and challenges
		CO2: Examine the significance of the core financial service offered
		CO3: Asses the significance of Indian money market and critically examine the major instruments involve
		CO4: Develop deep understanding about the fundamentals of the Indian capital market and critically asses the current development
		CO5: Provide clear understanding about the functioning of the Indian stock exchange and its regulatory body.

		CO1: Understand the significance of public finance and the normative role of the government in optimizing social advantage using apppropriate fiscal tools.
CORE THEORY-XIII	PUBLIC ECONOMICS	CO2: Obtain indepth knowledge about the theoretical approaches towards public expenditure and its relevance in the present context.
		CO3: Critically examine the system of taxation in a country and its implications and the need for deficit financing.
		CO4: Explore the various ways of public debt management and matters relating to fiscal Rules consolidation.
		CO5: Analse the existing financial structure and its implications in terms of Inter Governmental Grants and devolution of finance.
		CO1: Understand the theoretical implications and issues relating to International Trade.
CORE	INTERNATIONAL ECONOMICS	CO2: Critically examine the suitability and soundness of International Trade Policy and its initiatives.
		CO3: Assimilate the vital issues concerning Internal finance and the portfolio adjustment.
THEORY-XIV		CO4: Analyse the cause and consequences of the open economy adjustment policies in the current scenario.
		CO5: Develop a scientific temper in judging the specific approaches to trade policy arrangements and the functioning of various International Organisations.
		CO1: Understand the nuances of various statistical commands and applications including spread sheet operations.
	COMPUTER APPLICATIONS IN ECONOMIC ANALYSIS	CO2: Acquiring data entry skills using SPSS, E- views and STATA packages meant for statistical analysis.
CORE PRACTICAL -I		CO3: Analysing and estimating economic variables using effective statistical processing techniques and methods.
		CO4: Develop a scientific temper in approaching trend forecasting and testing analysis from a research perspective.
		CO5: Critically analyse the applications of various economic analysis using SPSS, $E - views$ and STATA packages.
ELECTIVE THEORY-IV	TAMIL NADU ECONOMY	CO1: Obtain a deep understanding about the History and culture of Tamil Nadu along with its geographical features.
		CO2: Understand the demography and social infrastructure prevailing in the Tamil Nadu economy.

		 CO3: Critically examine the effectiveness of economic planning and development in Tamil Nadu and the attainment of its vision 2023. CO4: Assess the performance of the agriculture and industrial sectors and its future prospects. CO5: Acquire analytical reasoning to evaluate the performance of the Tamil Nadu economy in the fields of economic infrastructure, service sector and its initiatives.
ELECTIVE THEORY-V	ENTREPRENEURIAL DEVELOPMENT AND STARTUP	 CO1: Gaining good insight into the existence and nature of the entrepreneurship climate in India and functions of an entrepreneur. CO2: Development of analytical reasoning and critical evaluation regarding the role of Government in promoting Entrepreneurship for establishing self employment as a viable career option. CO3: Gaining good insight about the financial support to the entrepreneurs. CO4: Develop a start-up Enterprise with Big Idea Generation Analyze start-up capital requirement by analyzing legal factors. Interpret feasibility Analysis towards funding. CO5: Access growth stages in new venture and reasons for scaling ventures. Evaluate financial stability and decide on expansion possibilities