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Affiliated to Madurai Kamaraj University
Re-Accredited with 'A++' by NAAC (Cycle - IV)
Mary Land, Madurai - 625018, Tamil Nadu

PROGRAMME OUTCOMES AND COURSE OUTCOMES

2023 - 2024

NAME OF THE PROGRAMME: M.A Economics

PROGRAMME CODE: PAEC

Programme Outcomes:

PO1	Gain in-depth knowledge to understand, analyse and apply it to develop subject competency.
PO2	Criticize historical, cultural, social, political, economic, literary concepts and perspectives that shape the world.
PO3	Enhance creative, critical, media, entrepreneurial and social skills consequently becomingsocially responsible
PO4	Acquire research skills and pursue higher studies and research.
PO5	Foresee the historical, socio-cultural, economic and literary changes and challenges.
P06	Synthesize ideas from various disciplines and enhance problem solving, analytical skills and apply them for their professional roles.
PO7	Identify and access societal challenges women's issues in specific, in the local, regional, national, global levels and explore solutions.



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Course Outcomes:

Course Code	Course Title	Course Outcomes
	Advanced Micro Economics	CO1:To illustrate and analyse the theories of consumer behavior
		CO2: To define, explain, and compare the theory of distribution.
23PG1E1		CO3: To compare how price and output is determined in different market situations and evaluate the market structures
		CO4: To compare how price and output is determined in different market situations and evaluate the market structures
		CO5: To identify and examine the alternative theories of firms.
	Indian Economic Development And Policy	CO1:Understand the Structural change in Indian economy
		CO2: Assess the Performance of agricultural and Industrial sector
23PG1E2		CO3: Ability to learn the trends in the economy
		CO4: Understand the Impact of Poverty
		C05: Identify Social Issues like Unemployment, Gender disparities
23PG1E3	Statistics For Economists	C01:Summarize the basic Probability rules and understand theoretical distributions.
		CO2: Acquire knowledge on the various sampling methods and testing



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		of Hypotheses
		CO3: Use t test and chi square for analysis
		CO4: Understand the importance of one and two way ANOVA
		CO5: Know the various Decision making tools available
		C01:Understand modern economic concept of role of Entrepreneur Innovation, BusinessCycles and Capitalism and Socialism.
	Modern Economic Thought	CO2: Ability to understand about Capital Formation, Disguised UnemploymentImperfectCompetition and Mathematical Economic Analysis
23PG1EE1		CO3: Understand the ideas of Permanent Income Hypothesis, Revealed Preference Theory, Social Welfare Function and Samuelson's Utility Possibility Approach
		CO4: Gain knowledge about the ideas of Modern Indian Economists-Regional Economics, Ecological Theory of Population - Economics of Growth and Development-Economics of Fast
		CO5: Gain knowledge about the ideas of Modern Indian Economists-Regional Economics, Ecological Theory of Population - Economics of Growth and Development.



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	Rural Economics	CO1:To label and interpret the nature and scope of rural economics.
		CO2: To define and demonstrate the theories of rural development and rural resources.
23PG1EE2		CO3: To recall, outline and determine rural demography and occupation structure.
		CO4: To organize, examine and evaluate rural poverty and unemployment.
		CO5: To summarize, develop and explain the rural empowerment programs.
	Regional Economics	CO1:understand the Nature and scope of regional economics and its need
		CO2: Discuss the Models of regional, inter-regional and multi-regional models
23PG1EE3		CO3: Evaluate the various theories of regional economic growth
		CO4: Describes the Measurement of interregional economic growth at State level
		CO5: apply Regional Aspects of Stabilization and Growth Policy
	Welfare Economics	CO1:Summarize the Contribution to Welfare Economics
23PG1EE4		CO2: Analyse the different approaches to Welfare Economics
		CO3: Interpret the development of Pareto Optimality Conditions



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		CO4: Explain the compensation Criteria of Economics
		CO5: Evaluate theories of Social Choice.
		CO1:To make the students to understand the Financial System
		CO2:To make aware of Money Market and Indian Stock Exchange.
		CO3: To equip them to face IES, IAS exams and NET exam
23PG1EAE	Financial Economics	CO4: To know the latest technology of financial system evaluate the .merits and demerits of online trading
		CO5: To calculate the SENSEX in Financial system.
		CO1:To list out and outline the theories of money.
	Monetary Economics	CO2: To explain construct and distinguish various determinate of money supply and multiplier.
23PG2E4		CO3: To label, explain and evaluate the capital market
		CO4: To define, illustrate and importance of banking sector
		CO5: To interpret and make use of monetary policy.
	Labour Economics	CO1:study the recent trends of labour and their productivity
23PG2E5	Labour Economics	CO2: assess the determination of employment and wages
		CO3: Understand the trade unions and their impact on labour market



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		CO4: evaluate the Industrial relation
		CO5: analyze the current trends of social security measures
	Mathematical	CO1:Understand the mathematical structure of standard economic theoretical framework
		CO2: Equip students with mathematical tools to solve optimization problems appear in economic theory
23PG2E6	Economics	CO3: analyse the dynamics of macroeconomic policies in an economy
		CO4: Equip students with tools to read the technical writing appear in standard economic journals
		CO5: analyse mathematically the dynamics of the growth process in an economy
		CO1:Understand the Gendered jobs and Social Inequality
	Gender Economics	CO2: describes the Issues of wage discrimination and exploitation in unogranised sector
23PG2EE5		CO3: Explain the Gender issues in Health, Environment, Family welfare Measures
		CO4: Evaluate the Impact of Globalization on working women and National Policy for the empowerment of women 2001
		CO5: Assess the Initiatives towards recognition of women as agents of development from sixth five year plan.



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23PG2EE6	Urban Economics	CO1:understand scope of urban economics and urban economic growth
		CO2: Describe the process of urbanisation and classification or urban areas
		CO3: Evaluate the various theories of urban growth and spatial structure
		CO4: Explain the urban Labour Market, Labour Force Participation and Distribution of Workers
		CO5: Familiarize the urban problems and planning process
	Resource Economics	CO1:Ability to understand land resources in India and the issues related to it
		CO2: Assess the availability of Forest resources and understand the methods to conserve the resources
23PG2EE7		CO3: Understand the water resources in the country and related environmental issues
		CO4: Trace the mineral resources in the country
		CO5: Ability to know about conservation of Natural Resources
	Economics Of Climate Change	CO1:To define and explain the science of climate change.
23PG2EE8		CO2: To explain and identify the climate change policy.
		CO3: To illustrate and analyses the integrated assessment of climate changes.



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		CO4: To classify, compare and evaluate climate change impact assessment.
		CO5: To estimate and illustrate the climate change negotiations and equity
		CO1:To explain the functions of Entrepreneur.
		CO2: To identify the basic qualities of an Entrepreneur
23PG2ESE2	Women And	CO3: To enable the students to understand the Project report.
201 022022	Entrepreneurship	CO4: To evaluate the .merits and demerits of online trading.
		CO5: To assess the policy implementation by government for Entrepreneurial development.
		CO1:Understanding the models of Economic Development
	Development Economics	CO2: Knowledge on Theories of Economic Development
19PG3E9		CO3: Enabled Students to assess the role of state in Economic Development
131 0023		CO4: Able to evaluate the impact of foreign capital and Foreign aid on Economic Development
		CO5: Made to Identify the technological development in India and to discuss the Effects of Development Oriented Economic policies
19PG3E10	Econometrics	CO1:Facilitate students familiar with the application of econometrics in Economic theory.



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		CO2: Enable students to interpret and grasp the essentials of regression output to allow them to access journal articles
		CO3: Demonstrate knowledge of regression analysis OLS
		CO4: Appraise the problems associated with using OLS when classical assumptions are violated
		CO5: Distinguish between different functional forms and justify which are appropriate for estimating economic models
		CO1:Understand some basic concepts of research and its methodologies
	Research Methodology	CO2: Identify appropriate research topics and Select and define appropriate research problem and parameters
		CO3: Prepare a project proposal (to undertake a project
19PG3E11		CO4: Organize and conduct research (advanced project) in a more appropriate manner
		CO5: Write a research report and thesis and proposal for grant and assess critically the case study, structured surveys, interviews, report writing research methods
	Agricultural Economics	CO1: Identify the productivity trends of agriculture and the causes for low productivity.
19PG3EE1		CO2:Realize the problem of farm size and need for co-operative farming
		CO3:Evaluate the need for Policy reforms in Public Distribution System



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		CO4:capable of assessing the financial problems encountered by farmers
		CO5:Compile and analyse the innovations in agricultural financing
	Gender Economics	CO1: Identify the role of gender in determining work profiles &other Economic circumstance
19PG3EE2		CO2: Recall the concept of Gender, Gender statistics &Institutionalization of Gender Economics
		CO3: Gives scope to outline the comparative advantages in the unpaid work of women
		CO4: Restate the significance of gender in economic process &outcomes
		CO5: Analyse the difference in labour force participation.
	International Economics	CO1:Discuss the theories of International Trade.
		CO2: Analyse Balance of Payment and Balance of trade
22PG3EA12		CO3: Explain Foreign Exchange Market and Euro Currency Market
221 001/112		CO4: Assess the Impact of International financial institutions.
		CO5:Evaluate the performance of GATT and WTO and other Global Trade Institutions.
	Indian Fiscal System	CO1:Asses India's Tax Structure, VAT and GST
19PG4E13		CO2: Identify the Causes and growth of Public Expenditure and measures to reduce the same.



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		CO3: Analyse India's Debt position, Debt management and Debt policy.
		CO4: Discuss the Centre, State and Local financial Relationships and to identify the Problems and Measures to improve their Relationship.
		CO5: Evaluate Latest Budget, Deficit financing and Fiscal Policy.
		CO1:Discuss the theories of International Trade.
		CO2: Analyse Balance of Payment and Balance of trade
	International Economics	CO3: Explain Foreign Exchange Market and Euro Currency Market
19PG4E14		CO4: Assess the Impact of International financial institutions
		CO5: Evaluate the performance of GATT and WTO and other Global Trade Institutions.
		CO1Students will become internationally competitive
	Behavioral Economics	CO2: The students become aware of challenges facing the course Economics
19PG4E15		CO3: Updated knowledge is acquired
		CO4: Students learn latest theories
		CO5: Learn challenges and skills



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	Environmental Economics	CO1:Know core concepts and methods from ecological and physical sciences and their application in environmental problem-solving.
		CO2: Appreciate key concepts from economic, political, and social analysis as they pertain to the design and evaluation of environmental policies and institutions.
19PG4E16		CO3: Gain knowledge on ethical, cross-cultural, and historical context of environmental issues and the links between human and natural systems.
		CO4: Reflect critically about their roles and identities as citizens, consumers and environmental actors in a complex, interconnected world
		CO5: Get skills on cultural, and the context of issues and the links between human and environment.
	Economics Of Sustainable Development	CO1:Knowledge on the evaluation of existing environment.
		CO2: Ability to analyse Economic, Social and Environmental Sustainability
23PG4EE3		CO3: Ability to evaluate the rules of Sustainability.
		CO4: Knowledge on the Assessment of the International National, and Local indicators of Sustainability
		CO5: Awareness on Sectoral Policies of Sustainable Development
19PG4EE4	Industrial Economics	CO1:Understand the concept and theories of industrial economy
171 (4 1212)	industrial Economics	CO2: Describe and explain the determinants of the size and structure of



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	firms and the implications of the separation of ownership and controls.
	CO3: Analyze the sources of industrial finance
	CO4: Gain knowledge in the field of cost benefit analysis
	CO5: Design the various problems according to the economic status