## Kalinga University Arts & Humanities Master Of Arts (Economics)

## PO

S. No.	Program Outcome (PO) Description
1	Creation of analytical knowledge related to political, historical, social, cultural, psychological and economic affairs.
2	Relating philosophical issues in political, historical, social, cultural, psychological and economic affairs.
3	Empowering the students to decipher policies and their relevance.
4	Relating political, historical, social, cultural, psychological and economic issues as affecting life of the individual, group and society.
5 🐇	Facilitate the critical learning, thinking and analysing.
6	Relate theoretical constructs to pragmatic issues.
7	Dedicated to the study of political, historical, social, cultural, psychological and economic evolution of the world we live in.
P A 8pT	Political science is the study of theory and practice of politics that involves description.
9	Analysis of all political, historical, social, cultural, psychological and economic activities, thoughts and phenomena.
10	Become Critical analyst.
11	Relate local issue at world level.
12	Develop an understanding towards various philosophies of life

## **PSO**

S. No.	Program Specific Outcome (PSO) Description
1	Students will be able to appreciate literary/linguistic developments of different countries and different periods.
2	Students will comprehend major trends, movements and '-isms' and different critical/linguistic approaches.
3	Students will develop acumen to appreciate, interpret and critically evaluate prescribed texts.
4	Students will be able to interpret, analyse and evaluate different varieties of written and spoken English.
5	Students will be able to analyse unseen poem and prose stylistically.



## CO

S.No.	Course Code	Course Name	Course	e Outcome (CO's) - Description
				Understanding characteristics, features, structural changes in Indian Economy
				Comprehension of the nature and impact of New Economic Reforms on the Indian Economy.
1	MAECO101	Micro Economics-I		Knowing the problems of unemployment, poverty, rising economic and social inequality and problems of regional imbalances in India.
				Evaluating the changing role of agriculture, industrial and service
.44	AD.			sector and foreign sector in Indian Economy
				Measuring the problems and prospects of cottage and small scale industries, and industrial sicknesses.
		MACRO ECONOMIC-I		Knowledge of National Income and Circular flow of Income.
3	MAECO102 MACRO ECON			To know about Classical Theory of Employment
2				Acknowledging the significant of Consumption Function
· · · · · · · · · · · · · · · · · · ·				To gives the ideas how demand and supply affected market and
_ 8				investment.
1.6				Generating knowledge about the Demand for Money
ID A LIDIU	MG UNIVERSA			Understand relevance & need quantitative method for make business decisions
RAIPU	R   INDIA			Demonstrate a sound knowledge of fundamentals of statistics and
3	MAECO103A	QUANTITATIVE METHODS		statistical techniques
				Be able to read and interprat statistical information
				Be able to perform statistical analysis
				Be able to apply quantitatives method to solve varienty of business problems
	MAECO103B	STATISTICS FOR ECONOMICS		Understanding the Definition, Importance & Scope of statistics
4			((())	Demonstrate a sound knowledge of Measures of dispersion and skewness
4			CO3:	Be able to Index Numbers
			CO4:	Be able to Probability and its Theorems

			CO5: Be able to apply Regression Analysis
			CO1: Understanding Concept and Meaning, basic characteristics and major issues of development of Indian Economy
5	MAECO104A	INDIAN ECONOMY	CO2: Understanding about the Demographic Features of India
3			CO3: Knowing the Agricultural Development in Indian Economy
			CO4: Evaluating the Structure of Industrial Development in India
			CO5: Measuring the Infrastructure and Economic Development
			CO1: Understanding Agriculture and Economic Development Nature and scope of agricultural and rural economics
		AGRICULTURAL	CO2: Understanding about the Agricultural Production and Productivity
6	MAECO104B	ECONOMICS	CO3: Knowing the Land Reforms and Land Policy Principles of land utilization
			CO4: Evaluating the Agricultural Prices Marketing and state Policy
			CO5: Measuring the Agriculture and External Sector International Trade in agricultural
2			CO1: Acquire a basic understanding of the Meaning and Importance, Theories of Population
8	MAECO105A	DEMOGRAPHY	CO2: Discuss the importance, Kinds and Factor Affecting of Migration
7 14			CO3: Apply an analytical framework to understand the – Meaning and Sources of Mortality Data
RAIPU	R INDIA		CO4: Understand and evaluate the Fertility– Meaning, Causes of High Birth Rate in India
			CO5: Acquire skills in Women Empowerment
	MAECO105B	THEORIES OF MARKET &	CO1: Acquire a basic understanding of the Meaning and Importance, Theory of cost
			CO2: Discuss the importance Concept of Market
8	WALGOTOSB	DISTRIBUTION	CO3: Knowing about Monopoly
			CO4: Understand and evaluate of Monopolistic competition
			CO5: Acquire a basic understanding of the Meaning and Importance, Theory
			of cost importance thery of cost
			CO1: Understanding Theory of models

	MAECO201	MICRO ECONOMICS-II	CO2:	Understanding about the Theory of distribution: marginal productivity theory of distribution
9			CO3:	,
			CO4:	Evaluating the Concept of Equilibrium
				Measuring the Welfare economics
			CO1:	Understanding Theory of Inflation
			CO2:	Understanding about the Main Features of Business Cycles, Types of Business Cycle
10	MAECO202	MICRO ECONOMICS-II	CO3:	Knowing the Monetary Policy-Meaning of Monetary Policy, Instrument of Monetary Policy
.41			CO4:	Evaluating the IS-LM Model, The Product Market Equilibrium, The Money Market Equilibrium,
			CO5:	Measuring the problems and The Rational Expectation Hypothesis
			CO1:	Understanding the Research methodology and research methods
3	11.50	RESEARCH	CO2:	Understanding about the Meaning and need for sampling, size of sampling
11	MAECO203A	METHODOLOGY AND	CO3:	Knowing the Classification and tabulation of data
1		COMPUTER APPLICATION	CO4:	Evaluating the Meaning of hypothesis, basic concepts concerning testing of hypothesis, procedure for hypothesis testing
KA	WGA UNIVERSITY		CO5:	Measuring the problems and prospects important characteristics of a computer, history of computer, different parts of a computer
RAIPU	R INDIA		CO1:	Understanding the Definition, Nature and scope of Public Finance
			CO2:	Understanding about the Public Expenditure: - Meaning and Scope
12	MAECO203B	PUBLIC FINANCE	CO3:	Knowing the Public Revenue
12			CO4:	0
			CO5:	Measuring the problems and prospects of Budet - Meanig Objectives , Different forms of Budget
			CO1:	Understanding the meaning, and Foreign Trade and Economic Development
			CO2:	Knowing Regionalism of Europe Union, The Euro-Dollar Market.
13	MAECO204A	INTERNATIONAL ECONOMICS	CO3:	Knowing the Theory of Short Term & Long Term Capital Movement and International Trade

			CO4:	Understanding, International Monetary System, International Liquidity, IMF, World Bank.
			CO5:	Evaluating the importance, characteristics and International Organization's
			CO1:	Understanding Concept and Organization of a Firm- Ownership,
14	MAECO204B	INDUSTRIAL ECONOMICS	CO2:	Understanding about the Industrial Productivity, Efficiency and Capacity.
14			CO3:	Knowing the Owned, External and Other Components of Funds
			CO4:	Evaluating the Structure of Industrial Labour
			CO5:	Measuring the Large scale industries
44			CO1:	Understand relevance & need of Lpgarthms and exponents
		MATHEMATICAL ECONOMICS-I	CO2:	Demonstrate a sound knowledge of Equation and interpretation of
	MAECO205A		CO2.	Rectangular Hyperbola
15			CO3:	Be able to usages of Arithmetic and Geometric series
3			CO4:	Be able to perform Conceps and application of the concepts in economics
8	100		CO5:	Be able to apply Matrices amd Determinants
8	MAECO205B.1	ECONOMETRICS	CO1:	Understand relevance & Nature and Scope of Econometrics.
1 6			CO2:	
KA			CO3:	Be able to read and uses basics of Two-Variable Regression Analysis
16			CO4:	Be able to perform Autocorrelation and Multi linearity
RAIPU				Be able to apply
			CO5:	Regression on Dummy Variables and their application
	MAECO301	ECONOMICS OF GROWTH	CO1:	Understanding characteristics, features, Economic Growth and
				Development Understanding about the Concept of Capital Output Ratio,
17			CO2:	Input-Output Analysis,
			CO3:	Knowing the Theories of Growth
			CO4:	· ·
				Measuring the problems and prospects of Steady State Growth ,
			CO5:	Growth Accounting
				Crown / Coodining

			CO1:	0 0, 1
	MAECO302	INTERNATIONAL TRADE	CO2:	Understanding about the Modern Theory of International Trade
18		INTERNATIONAL TRADE	CO3:	Knowing the Theory of Intervention
			CO4:	Evaluating the Balance of Payments
			CO5:	Measuring the problems and prospects of Income Adjustment-
			CO1:	<u> </u>
			CO2:	Discuss the importance, Kinds and Economic Theory of Environment
		ENVIRONMENTAL	<b>002</b> .	Issues
19	MAECO303A	ECONOMICS	CO3:	Apply an analytical framework to understand the – Population,
		Locitowios	<b>000</b> .	Agriculture and The Environment
.44	Ap.		CO4:	Understand and evaluate the Ecological Economics, National Income
				and Environmental Accounting
				Acquire skills in Environmental Value and Methods
			CO1:	Understanding the meaning, function and role of commercial banking.
3			CO2:	Comprehending the procedure of account opening, operating a
20	MAECO303B PL	PUBLIC ECONOMICS	CO2:	closing.
20			CO3:	Knowing the structure, function a role of RBI in economy development.
- 8	Microsoft -		CO4:	Judging the progress of finance inclusion.  Evaluating the important characteristics and components of financial
KA			CO5:	Market.
	R   INDIA		CO1:	Acquire a basic understanding of t issues and on-going debates
KAIPU.				development economics.
	MAECO304A	ECONOMICS OF SOCIAL SECTOR	CO2:	Discuss the important models and theories in economic development
21				and their policy implications.
			CO3:	Apply an analytical framework understand the important structure
				characteristics of development.
			CO4:	Understand and evaluate the unevenness in development.
			CO5:	Acquire skills in conducting research related to development issues.
			CO1:	Understanding characteristics, features, Introduction to Indian
			CO2	Financial System  Comprehension of the nature and Introduction of Financial Markets
			CO2:	Comprehension of the nature and Introduction of Financial Markets.

22	MAECO304B	FINANCIAL MARKET	CO3: Knowing the problems of unemployment, poverty, rising economic and social inequality and problems of regional imbalances in India.  CO4: Evaluating the changing role of Money Market  Measuring the problems and prospects of Non –Banking Finance
			CO5: Reasoning the problems and prospects of Non-Banking Finance Companies
			CO1: Understand relevance & need quantitative methods for make business decisions
			CO2: Demonstrate a sound knowledge of fundamentals of statistics and statistical techniques
23	MAECO305A		Be able to read and CO3: interpret statistical information
			CO4: Be able to perform statistical analysis
7			CO5: quantitative methods to solve variety of business problems
1	MAECO305B	ECONOMETRICS – II	CO1: Understand relevance & need Linear Regression Model
1			CO2: Demonstrate a sound knowledge of Autoregressive Distributed Lag Models
24			CO3: Be able to Basic tests used in Econometrics
RAIPU			CO4: Be able to perform Application of LRM for estimation of Growth rate  Be able to apply  CO5: Benel Data Bagrassian Madela
			CO5: Panel Data Regression Models
			CO1: Understand relevance & need Linear Regression Model
			CO2: Demonstrate a sound knowledge of Autoregressive Distributed Lag Models
25	MAECO305B	ECONOMETRICS – II	CO3: Be able to Basic tests used in Econometrics
			CO4: Be able to perform Application of LRM for estimation of Growth rate
			Be able to apply CO5: Panel Data Regression Models

26	MAECO401	ECONOMICS OF DEVELOPMENT AND PLANNING	CO1:	Acquire a basic understanding of issues and on-going debates development economics
			CO2:	Discuss the important models a theories in economic development and their policy implications.
			CO3:	Apply an analytical framework understand the important structure characteristics of development.
			CO4:	
			CO5:	
		INDIAN ECONOMIC POLICY	CO1:	Understanding the Planning in India– Objectives and Strategies of Planning
4.4	MAECO402		CO2:	Understanding about the Problem of Poverty and Inequality
27	MAECO402		CO3:	Knowing the Indian Finance System
			CO4:	Evaluating the Foreign Trade of India
			CO5:	Measuring the problems and prospects WTO and its Impact on the Different Sector of Economy
			CO1:	Understanding the Nature, Scope & Importance.  Labour Market – Nature and Characteristics of Labour Markets in
8	MAECO403A R INDIA	LABOURECONOMICS C		India
			CO2:	Understanding about the Theories of Labour market
28				Knowing the Theories of Labour Movement
				Evaluating the Labour Legislation in Indian Labour
RAIPU				Measuring the problems and prospects Labour Welfare in India, Rural
			CO5:	and Agricultural Labour in India
			CO1:	Understanding the meaning, Money and components of money supply.
	MAECO403B	THEORIES OF MONEY AND BANKING	CO2:	Comprehending the procedure of Value of Money.
29			CO3:	Judging the progress of Inflation, Deflation and Stagflation.
			CO4:	Knowing the Banking Systems in India.
			CO5:	Evaluating the Liquidity preference theory & IS-LM Analysis.