Kalinga University Arts & Humanities Master Of Arts (Geography)

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.		
PA8pt	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	5 Students will be able to analyse unseen poem and prose stylistically.	



CO

S.No.	Course Code	Course Name	Course Outcome (CO's) - Description
1	MAGEO101		CO1: Explainthe conceptual and dynamic aspects of landform development
		Geomorphology	CO2: Analysethe concepts in Geomorphology in adequate manner
			CO3: Evaluate the relevance of applied aspects of Geomorphology in various fields.
	MAGEO102	Climatology	CO1: DESCRIBE atmosphere and climate are a critical part of the earth system
2			CO2: EXPLAIN climatic variability and change are central to the issue of current and future global environmental change
.44			CO3: ANALYSEthe broad objective of the course is to introduce to the students the fundamentals of atmospheric phenomena, global climate systems and climate change
			CO1: DESCRIBE critical thinking and analytical approaches.
3	MAGEO103A	Geographical Thought	CO2: EXPLAINthe philosophy, methodology and historical development of geography as a professional field
=			CO3: ANALYSE and address the spirit and purpose of the changing geographies
			CO4: EVALUATE what we as geographers contribute towards knowledge production
4	MAGEO103B	Geography of Chhattisgarh	CO1: EXPLAINthe relevance of geographical know ledge of Chhattisgarh to understand the contemporaryissues.
5	MAGEO104A	Geography of India	CO1: DESCRIBE geographical aspects of land, people and economy of Indian sub-continent
			CO1: Describethe basic concepts of natural hazards and disaster management
RAIP	UR INDIA	Nativel Handride and Disaster	CO2: Explainand emphasize the management of disasters
6	MAGEO104B	Natural Hazards and Disaster Management	CO3: Performcritical thinking based on inquiry of medieval social and political structure
			CO4: Analyseemotional and ethical sense to create human values
			CO5: Evaluatethe use od latest geospatial technologies in disaster management.
	MAGEO201	Resource Geography	CO1: DESCRIBE models of natural resource processes, their use and misuse
7			CO2: PERFORMand provide knowledge about the concepts of resources, classification
			CO3: ANALYSEconservation and management of resources for sustainabledevelopment.
			CO1: DESCRIBE the physiography of ocean floors and dynamics of ocean water

8	MAGEO202	Oceanography	CO2: EVALUATEan understanding about ocean-human interface including weather, climate, navigation, security and resource utililsation.
9	MAGEO203A	Regional Development and Planning	CO1: EXPLAINregional Development and planning are the core areas of geographical inquiry CO2: ANALYSEdecentralized planning has a profound role in managing the evolved situation.
10	MAGEO203B	Cultural Geography	CO1: EXPLAINCultural Geography is an important area of geography CO2: ANALYSEthe culture and its development as well as differences in various cultures of the world.
11	MAGEO204A	Social Geography	CO1: DESCRIBE Social Geography is an important aspect to understand the development of society CO2: ANALYSEdifferent social groups inIndia.
12	MAGEO204B	Environmental Geography	 CO1: DESCRIBE basic objectives of the course are to apprise the students about our environment CO2: ANALYSE and understand its interrelationship with man and his linkages with other organisms, which varies in different biomes CO3: EVALUATE and sensitise the students with the Environmental problems and degradations.
13 R A I P	MAGEO301	Population Geography	CO1: DESCRIBE the spatial distribution of population with causative factors CO2: EXPLAINvarious theories and concepts related with population CO3: ANALYSEthat study of population is an essential component in planning of various human relatedissues.
14	MAGEO302	Settlement Geography	 CO1: Acquire knowledge about Rural settlements- Definition, nature and characteristics CO2: Analyze the morphology of rural settlements CO3: Learn the rural house types, census categories of rural settlements and idea of social segregation CO4: Learn the census definition and categories of urban settlements
			CO1: To impart knowledge and differentiate GIS & Cartography, normal versus spatial data. CO2: To enhance and equipped with concepts, methodologies and applications of Remote Sensing technology.

15	MAGEO303A	Remote Sensing Techniques	CO3:	pply spatial data analysis to solve natural, environmental and societal problems and challenges
			CO4:	Ability to write and present a substantial technical report/document and publish international level research articles.
			CO5:	Students should be able to demonstrate a degree of mastery over the areas of Remote
				Sensing and GIS technology. The mastery should be at a level higher than the requirements in
				the appropriate bachelor program.
46	MAGEO202D	Diamaamanhu	CO1:	DESCRIBE the concept of biogeography, its components, interpretation and application
16	MAGEO303B	Biogeography	CO2:	ANALYSE the interaction between living organisms with climate and physical environment.
			CO1:	DESCRIBE the skills for conducting human geography research
17	MAGEO304A	Research Methodology		EXPLAINvarious steps for doing research
				ANALYSESkills to be learned include how to conceptualize, design and edit the
			333.	research problem.
			CO1:	DESCRIBE the basic ideas about the rural geography
8	MAGEO304B Geography of			EXPLAINinfrastructure, building materials, house types, issues related to rural
18		Geography of Rural Settlement		development
			CO3:	EVALUATEanti untouchability movements and women empowerment in rural India.
DAID	MAGEO401 Urban Geography		CO1:	EXPLAINnew geographical patterns forming within and between cities
19			ANALYSE that Cities have become the center of social, political, and economic	
			activities that now govern the lives of the majority of human kind	
			CO1:	To Introduce students Agricultural activities
				and its relation with Geography.
	MAGEO402 Agricultural Geography	CO2:	To Familiarize the students with new modern	
20		Agricultural Geography		technical methods and their applications in
			Agricultural activities.	
		CO3:	To enable students to apply Previously	
				knowledge in Problems and Prospects in
				agriculture
			CO1:	Know the basic concepts in GIS

21	MAGEO403A Geographical Information System	Coographical Information System	CO2: Work with basic tools in GIS software
21		CO3: Understand and manage spatial information	
			CO4: Apply GIS tools and techniques in related applications
22	MAGEO403B Soil Geography	Soil Geography	CO1: DESCRIBE various aspects of soil which being one of the important element of
		the Earth, supports the life system.	
			CO1: DESCRIBE the geographic relevance of transportation
23	MAGEO404A	Geography of Transport	CO2: EXPLAINvarious models of global relevance, modal characteristics of modes,
23			structural analysis of transport network (accessibility and connectivity)
			CO3: EVALUATEdevelopment of Road Transport in Haryana
24	MAGEO404B	Geography of Tourism	CO1: EXPLAINelementary theoretical basics of tourism and presenting the most
24			remarkable regions of tourism in India are the main objectives oflearning.



KALINGA UNIVERSITY