

Rajeev Gandhi Govt. Post Graduate College Ambikapur, Surguja, (C.G.) India

Department Of Geography, Post Graduate Studies & Research Centre
CBCS STRUCTURE FOR M.A. (GEOGRAPHY)

Cross Cutting -Global, National, Regional and Local Relevance of Syllabus

COURSE CODE	COURSE TITLE	UNIT	DESCRIPTION	RELEVANCE			
				GLOBAL	NATIO NAL	REGIONA L	LOCAL
M.A. IstSem ECO 101	Geomorphology	I	Basics and Concept of Geomorphology	√	√	√	√
		II	Origin of Continents and Ocean Basins and Tectonics Movements	√	√	√	√
		III	Endogenetic Forces	√	√	√	√
		IV	Geomorphic Land Forms and applied geomorphology	√	√	√	√
M.A. IstSem CCO 111	Practical -1 Advanced Cartography	I	Graphs and Diagrams	√	√	√	√
		II	Thematic Maps	√	√	√	√
		III	Morphometric Analysis	√	√	√	√
M.A. IstSem ECO 102	Climatology	I	Climate System	√	√	√	√
		II	Applied Climatology	√	√	√	√
		III	Air Masses and Fronts	√	√	√	√
		IV	Classification of Climate	√	√	√	√
M.A. IstSem ECO 103	Geography of India	I	Physical and Biological elements in the Geography of India		√	√	√
		II	Agriculture		√	√	√
		III	Sources of power		√	√	√
		IV	Regional division of india		√	√	√
M.A. IIndSem GEO 201	Environmental Geography	I	Environment: Meaning, definition, concepts and theories related to environment	√	√	√	√
		II	Environment and development	√	√	√	√
		III	Environmental hazards	√	√	√	√
		IV	Environmental Management	√	√	√	√

M.A. IIIndSem GEO 203	Oceanography	I	Nature and scope of Oceanography	√	√		
		II	Interlink between atmospheric circulation and circulation pattern in the ocean	√	√		
		III	Marine biological environment	√	√		
		IV	Impact of Humans on the marine environment	√	√		
M.A. IIIndSem CMP 202	Geographical thought and methodology	I	The field of geography	√	√		
		II	The growth of geographical knowledge from earliest time to the 15 th century	√	√		
		III	Scientific explanations	√	√	√	√
		IV	Responses to positivism, behaviourism and humanistic, relevance	√	√	√	√
M.A. IIIndSem CMP 202	Practical- Map Projection, map Interpretation and Surveying	I	Map projections	√	√	√	√
		II	Interpretation of Maps	√	√	√	√
		III	Principles and methods of topographical surveying	√	√	√	√
M.A. IIIndSem ECO S01	Research methodology & Computer application: Basic	I	Concept of research	√	√	√	√
		II	Tools of research	√	√	√	√
		III	Method of research	√	√	√	√
		IV	Treatment of data	√	√	√	√
		V	Computer Fundamentals	√	√	√	√
		VI	Office Software Package	√	√	√	√
M.A. IIIndSem GEO B02	Bio Geography	I	Essentials of Biogeography	√	√	√	√
		II	Spatial Dimensions in Biogeography	√	√	√	√
		III	Dynamic biogeography	√	√	√	√
		IV	Soils and Biomas	√	√	√	√
M.A. IIIIndSem GEO 301	Rural Settlement Geography	I	Bases, Evolution and Models	√	√	√	√
		II	Spatiality and Histogenesis	√	√	√	√
		III	Rural Dwellings	√	√	√	√
		IV	Indian Village	√	√	√	√
M.A. IIIIndSem	Medical Geography	I	Nature, scope and significance of geography of health	√	√	√	√
		II	Geographical factors affecting human health and diseases	√	√	√	√

GEO 302			arising from them, viz				
		III	Classification of disease	√	√	√	√
		IV	Diffusion of disease and causes	√	√	√	√
M.A. IIIIndSem GEO 303	Principle of Economic Geography	I	Scope, content and recent trends in economic geography	√	√	√	√
		II	Factors of location of economic activities	√	√	√	√
		III	Case studies of selected industries	√	√	√	√
		IV	Typology of market	√	√	√	√
M.A. IIIIndSem GEO 311	Practical- 3 Remote sensing, GIS and Quantitative Techniques	I	Air photos and Photogrammetry	√	√	√	√
		II	Remote Sensing-Image Processing	√	√	√	√
		III	Elements of GIS	√	√	√	√
		IV	Quantitative Techniques	√	√	√	√
M.A. IIIIndSem GEOS 02	Intellectual property rights	I	Introduction, Nature, Basic Concepts and International Conventions	√	√	√	√
		II	Law of Copyright	√	√	√	√
		III	Law of Patents	√	√	√	√
		IV	Law of Trademark	√	√	√	√
		v	Design and other forms of Geographical Indication (GI)	√	√	√	√
M.A. IIIIndSem CMP C02	Agricultural Geography	I	Nature, Scope, significance and development of agricultural geography	√	√	√	√
		II	Determinants of agricultural Land use	√	√	√	√
		III	Theories of agricultural location based pon several multi-dimensioned factors	√	√	√	√
		IV	Agericulture in India	√	√	√	√
M.A. IVrthSem GEO 401	Regional Planning and Development	I	Regional Planning: Definition, scope evolution and Objectives.	√	√	√	√
		II	Regional Development	√	√	√	√
		III	Approaches and Strategies of Regional Development	√	√	√	√
		IV	Regional Planning in India	√	√	√	√
M.A. IVrthSem GEO 402	Population Geography	I	Nature, scope and contents of Population Geography	√	√	√	√
		II	Spatial pattern of distribution	√	√	√	√
		III	Composition of Population	√	√	√	√

		IV	Migration	√	√	√	√
M.A. IVrthSem	Urban Geography	I	Definition, Objective and Scope of Urban geography	√	√	√	√
GEO 403		II	Internal structure	√	√	√	√
		III	Centrifugal and Centripetal forces in Geography Economic Base of town	√	√	√	√
		IV	Contemporary Urban Issues	√	√	√	√
M.A. IVrthSem	Geography of Tourism	I	Basics of Tourism	√	√	√	√
GEO D02		II	Geography of Tourism	√	√	√	√
		III	Indian Tourism		√	√	√
		IV	Tourism circuits-short and longer	√	√	√	√