Name of Assistant/Associate Professor: Anil

Class and Section: BA (Geography) -III Year 5th Sem.

**Subject: Economic Geography** 

	July 2025 Topic Covered
Week 3	Defination and nature of Economic Geography
Weeks	Defination and nature of Economic Geography
Week 4	Scope of economic geography, relationship in between economic geography
	and other social sciences
Week 5	Main Concept of Economic Geography
	August 2025
	Topic Covered
Week 1	Resource concept and classification; resource and conservation
Week 2	Factor affecting the economic activities
Week 3	Von thunen model of agriculture zone
Week 4	Alferd Weber theory of industrial location
Week 5	Concept of subsitance and commercial agriculture
	Sept. 2025
	Topic Covered
Week 1	Geographical conditions of wheat, rice and sugarcane crops
,, <b>co</b> n 1	Geographical conditions of wheat, free and sugar-care crops
Week 2	Geographical conditions of cotton, tea and rubber crops
Week 3	Manufacturing industry (Cotton and iron and steel)
Week 4	Concept of manufacturing regions, special economic zones
Week 5	Technology parks.
	October 2025
	Topic Covered
Week 1	World transportation: major transcontinental railways
Week 2	Sea routes
Week 3	Diwali Break (18-10-2025 to 25-10-2025)
Week 4	Geo-economic factors in their development
WCCK 4	Geo economic factors in their development
	November 2025
	Topic Covered
Week 1	International trade: patterns and trends: major trade blocks ;Effect of
	globalization on developing countries
Week 2	Revision
Week 3	Revision
Week 4	Final exam Starts
VV CCR 4	1 mai exam states

Name of Assistant/Associate Professor: Anil

Class and Section: M. Sc (Geography) –II Year 3th Sem.

**Subject: Economic Geography** 

	July 2025
	Topic Covered
Week 3	Defination and nature of Economic Geography
Week 4	Scope of economic geography, trends and approaches of economic
	geography
Week 5	Relationship of Economics and economic geography
	August 2025
	Topic Covered
Week 1	Economic activities and their classification, role of economic activities in economic development
Week 2	Network structure and economic activities
Week 3	Impact of transportation on economic activities
Week 4	Spatial variation in production and transport cost
Week 5	Location theory of weber and losch
	Sept. 2025
	Topic Covered
Week 1	Location theory of christaller, ulman and krugman
Week 2	World economies: bases of classification
Week 3	Pattern and characteristics of developed and developing economies of the world
Week 4	Economic development: meaning, evolution, goal
Week 5	Measure, patterns, problems and theories
	October 2025
	Topic Covered
Week 1	Globlisation and recent trends in pattern of international trade
Week 2	Impact of globlisation on indian economies
Week 3	Diwali Break (18-10-2025 to 25-10-2025)
Week 4	Emerge ng of new global economy-transational integration and its spatial outcome
	November 2025
	Topic Covered
Week 1	Major regional trade blocksof the world, free trade
	initiative(GATT,UNCTAD and WTO)
Week 2	India's economic policies of 21st centuray
Week 3	Revision
Week 4	Final exam Starts

Name of Assistant/Associate Professor: Anil

Class and Section: M. Sc (Geography) –II Year 3th Sem.

**Subject: Urban Geography** 

	July 2025
	Topic Covered
Week 3	Definition, concept and nature of Urban Geography
Week 4	Scope of urban geography, approaches to study urbanization and urban system
Week 5	Origin and evolution of towns and factors of urban growth
	August 2025
	Topic Covered
Week 1	The global context of urbanization: trends and pattern; cycle of urbanization
Week 2	Theories of urban origin
Week 3	Functional classification of cities; concepts and scheme of classification
Week 4	Rural urban frings: structural characteristics and its development
Week 5	City and Region:concepts of influence and dominance, methods of deleniation of area of influence and dominance
	Sept. 2025
	Topic Covered
Week 1	SEZ: concept, policies and consequences
Week 2	Urban morphology and landuse structure: city core, commercial, industrial andresidential areas
Week 3	Classical models of city structure: concentric zone model by E.W. Burgess
Week 4	Sector model by HomerHoyt
Week 5	Multiple nuclei model by Harris and Ullman
	October 2025
	Topic Covered
Week 1	Modifications of the classical models: Kearsley's modifications of Burgess model
Week 2	Mann's model of midsize British city, White's model of 21st century city and vance's urban realms model
Week 3	Diwali Break (18-10-2025 to 25-10-2025)
Week 4	Internal structure of third world cities: Bazar model and colonial model of South Asian Cities, model of South East Asian cities and model of African cities
	November 2025
	Topic Covered
Week 1	Social area analysis: Bases of residential segregation
Week 2	Diffusion theories by Bylund, Morril, Hudson and Vance
Week 3	Rank size rule, Law of Primate city
Week 4	Final exam Starts



Name of Assistant/Associate Professor: Anil

Class and Section: M. Sc (Geography) –II Year 3th Sem.

**Subject: Morphometric Analysis (Practical)** 

	July 2025
	Topic Covered
Week 3	Scheme of Topographical Maps
Week 4	Open Series Map
Week 5	Profile analysis: transverse and longitudinal profile
	August 2025
	Topic Covered
Week 1	Serial Profile, Superimposed Profile
Week 2	Projected Profile, Composite Profile
Week 3	Relationship between stream order and stream number
Week 4	Relationship between stream order and stream number
Week 5	Relationship between stream order and average stream length
	Sept. 2025
	Topic Covered
Week 1	Relationship between stream order and average stream length
Week 2	Drainage density
Week 3	Drainage Frequency
Week 4	Area height curve
Week 5]\	Altimetric curve
	October 2025
	Topic Covered
Week 1	Hypsometric integral curve
Week 2	Clinographic Curve
Week 3	Diwali Break (18-10-2025 to 25-10-2025)
Week 4	Wentworth's Method of average slope
	November 2025
	Topic Covered
Week 1	Wentworth's Method of average slope
Week 2	Revision
Week 3	Revision
Week 4	Final exam Starts

