

UGC NET Geography Study Plan (December 2026)

Syllabus			Live Plan (Class time 1 hour)					
Subject	Chapter	Topics	Date	Time	Topics	Faculty		
Geography	Geomorphology	Continental Drift	20.7.2026	2:00-3:00 pm	Orientation	Souvik Sir		
		Plate Tectonics	23.7.2026	2:00-3:00 pm	Continental Drift	Souvik Sir		
		Endogenetic and Exogenetic Forces	23.7.2026	3:30 p.m-4:30 pm	Plate Tectonics	Souvik Sir		
		Denudation and Weathering	25.7.2026	2:00-3:00 pm	Endogenetic and Exogenetic Forces	Souvik Sir		
		Geomorphic Cycle (Davis and Penck)	25.7.2026	3:30 p.m-4:30 pm	Denudation and Weathering	Souvik Sir		
		Theories and Process of Slope Development	28.7.2026	2:00-3:00 pm	Geomorphic Cycle Davis	Souvik Sir		
		Earth Movements	30.7.2026	2:00-3:00 pm	Geomorphic Cycle Penck & Slope Development Theories	Souvik Sir		
		Landform Occurrence and Causes of Geomorphic Hazards	30.7.2026	3:30 p.m-4:30 pm	Internal Structure of the Earth	Souvik Sir		
		Climatology	Composition and Structure of Atmosphere	Composition and Structure of Atmosphere	1.8.2026	2:00-3:00 pm	Fold & Fault	Souvik Sir
				Insolation	1.8.2026	3:30 p.m-4:30 pm	Earthquake & vulcanicity	Souvik Sir
Heat Budget of Earth	4.8.2026			2:00-3:00 pm	Fluvial Landform	Souvik Sir		
Temperature, Pressure and Winds	6.8.2026			2:00-3:00 pm	Aeolian Landform	Souvik Sir		
Atmospheric Circulation	6.8.2026			3:30 p.m-4:30 pm	Glacial Landform	Souvik Sir		
Climatic Classification of Koppen & Thornthwaite	8.8.2026			2:00-3:00 pm	Coastal Landform & Groundwater Landform	Souvik Sir		
ENSO Events	8.8.2026			3:30 p.m-4:30 pm	Composition & Structure of Atmosphere	Souvik Sir		
Meteorological Hazards and Disasters	11.8.2026			2:00-3:00 pm	Solar Insolation	Souvik Sir		
Climate Change	13.8.2026			2:00-3:00 pm	Heat Budget of Earth	Souvik Sir		
Oceanography	Relief of Oceans			Relief of Oceans	13.8.2026	3:30 p.m-4:30 pm	Air Pressure and Winds	Souvik Sir
		Composition: Temperature, Density and Salinity	16.8.2026	2:00-3:00 pm	General Circulation of Winds	Souvik Sir		
		Circulation: Warm and Cold Currents	16.8.2026	3:30 p.m-4:30 pm	Jet Stream & Air Mass	Souvik Sir		
		Coral Reef & Theory of Coral origin	18.8.2026	2:00-3:00 pm	ENSO Events	Souvik Sir		
		Ocean Waves & Tides	20.8.2026	2:00-3:00 pm	Climatic Classification of Koppen	Souvik Sir		

Syllabus			Live Plan (Class time 1 hour)			
Subject	Chapter	Topics	Date	Time	Topics	Faculty
		Sea Level Changes	20.8.2026	3:30 p.m-4:30 pm	Meteorological Hazards and Disasters	Souvik Sir
		Hazards: Tsunami and Cyclone	22.8.2026	2:00-3:00 pm	Climate Change & Local Winds	Souvik Sir
	Geography of Environment	Ecosystem (Geographic Classification) and Human Ecology	22.8.2026	3:30 p.m-4:30 pm	Relief of Oceans	Souvik Sir
		Trophic Levels, Energy Flows	25.8.2026	2:00-3:00 pm	Composition: Temperature, Density and Salinity	Souvik Sir
		Cycles (geo-chemical, carbon, nitrogen and oxygen)	27.8.2026	2:00-3:00 pm	Circulation: Warm and Cold Currents	Souvik Sir
		Food Chain, Food Web and Ecological Pyramid	27.8.2026	3:30 p.m-4:30 pm	Coral Reef & Theory of Coral origin	Souvik Sir
		Environmental Ethics and Deep Ecology	29.8.2026	2:00-3:00 pm	Ocean Waves & Tides	Souvik Sir
		Environmental Hazards and Disasters	29.8.2026	3:30 p.m-4:30 pm	Sea Level Changes	Souvik Sir
		National Programmes and Policies	1.9.2026	2:00-3:00 pm	Hazards: Tsunami and Cyclone	Souvik Sir
		International Programmes and Polices	3.9.2026	2:00-3:00 pm	Environment and it's Component	Souvik Sir
	Population and Settlement Geography	Sources of population data	3.9.2026	3:30 p.m-4:30 pm	Trophic Levels, Energy Flows	Souvik Sir
		World Population Distribution	5.9.2026	2:00-3:00 pm	Cycles (geo-chemical, carbon, nitrogen and oxygen)	Souvik Sir
		World Population Growth	5.9.2026	3:30 p.m-4:30 pm	Environmental Pollution	Souvik Sir
		Demographic Transition	8.9.2026	2:00-3:00 pm	Environmental Pollution	Souvik Sir
		Theories of Population Growth	10.9.2026	2:00-3:00 pm	International Programmes & Policies	Souvik Sir
		Fertility and Mortality Analysis	10.9.2026	3:30 p.m-4:30 pm	Kyoto Protocol & Paris Agreement	Souvik Sir
		Migration	12.9.2026	2:00-3:00 pm	National Programmes & Policies	Souvik Sir
		Population Composition and Characteristics	12.9.2026	3:30 p.m-4:30 pm	Sources of population data	Souvik Sir
		Population Policies in Developed and Developing Countries	15.9.2026	2:00-3:00 pm	World Population Distribution & Growth	Souvik Sir
		Rural Settlements Types, Patterns and Distribution	17.9.2026	2:00-3:00 pm	Demographic Transition	Souvik Sir
		Contemporary Problems of Rural Settlements	17.9.2026	3:30 p.m-4:30 pm	Theories of Population Growth	Souvik Sir
		Theories of Origin of Towns	19.9.2026	2:00-3:00 pm	Population Composition and Characteristics	Souvik Sir
		Characteristics and Processes of Urbanization	19.9.2026	3:30 p.m-4:30 pm	Migration	Souvik Sir
		Urban Systems (Primate City and Rank Size Rule)	22.9.2026	2:00-3:00 pm	Population Policies in Developed and Developing Countries	Souvik Sir

Syllabus			Live Plan (Class time 1 hour)			
Subject	Chapter	Topics	Date	Time	Topics	Faculty
		Central Place Theories (Christaller and Losch)	24.9.2026	2:00-3:00 pm	Rural Settlements Types, Patterns and Distribution	Souvik Sir
		Models of Urban Land Use (Burgess, Harris and Ullman, and Hoyt)	24.9.2026	3:30 p.m-4:30 pm	Contemporary Problems of Rural Settlements	Souvik Sir
		Concepts of Megacities, Global Cities and Edge Cities	26.9.2026	2:00-3:00 pm	Theories of Origin of Towns	Souvik Sir
		Changing Urban Forms	26.9.2026	3:30 p.m-4:30 pm	Urban Systems (Primate City and Rank Size Rule)	Souvik Sir
		Social Segregation in the City	29.9.2026	2:00-3:00 pm	Central Place Theories (Christaller and Losch)	Souvik Sir
		Urban Social Area Analysis	1.10.2026	2:00-3:00 pm	Models of Urban Land Use (Burgess, Harris and Ullman, and Hoyt)	Souvik Sir
		Manifestation of Poverty in the City	1.10.2026	3:30 p.m-4:30 pm	Concepts of Megacities, Global Cities and Edge Cities	Souvik Sir
	Economic Geography	Economic Activities	3.10.2026	2:00-3:00 pm	Changing Urban Forms	Souvik Sir
		Natural Resources (Classification, Distribution)	3.10.2026	3:30 p.m-4:30 pm	Manifestation of Poverty in the City	Souvik Sir
	Agricultural Geography	Land capability classification and Land Use Planning	6.10.2026	2:00-3:00 pm	Economic Activities	Souvik Sir
		Crop Combination regions (Weaver, Doi and Rafiullah)	8.10.2026	2:00-3:00 pm	Natural Resources (Classification, Distribution)	Souvik Sir
		Von Thunen's Model of Land Use Planning	8.10.2026	3:30 p.m-4:30 pm	Natural Resources (Classification, Distribution)	Souvik Sir
		Agricultural Systems of the World	10.10.2026	2:00-3:00 pm	Crop Combination regions (Weaver, Doi and Rafiullah)	Souvik Sir
	Industrial Geography	Classification of Industries	10.10.2026	3:30 p.m-4:30 pm	Von Thunen's Model of Land Use Planning	Souvik Sir
		Theories of Industrial Location	13.10.2026	2:00-3:00 pm	Agricultural Systems of the World	Souvik Sir
		World Industrial Regions	15.10.2026	2:00-3:00 pm	Classification of Industries	Souvik Sir
		Impact of Globalisation on Manufacturing Sector	15.10.2026	3:30 p.m-4:30 pm	Theories of Industrial Location	Souvik Sir
	Transport and Trade	Theories and Models of spatial interaction	27.10.2026	2:00-3:00 pm	World Industrial Regions	Souvik Sir
		Measures and Indices of connectivity and accessibility	29.10.2026	2:00-3:00 pm	Theories and Models of spatial interaction & Indices of connectivity and accessibility	Souvik Sir
		Spatial Flow Models	29.10.2026	3:30 p.m-4:30 pm	World Trade Organisation	Souvik Sir
		World Trade Organisation	31.10.2026	2:00-3:00 pm	Typology of Regions	Souvik Sir
		Globalisation and Liberalisation and World Trade Patterns	31.10.2026	3:30 p.m-4:30 pm	Theories of Regional Development	Souvik Sir
	Regional Development	Typology of Regions	3.11.2026	2:00-3:00 pm	Dependency theory of Underdevelopment	Souvik Sir
		Theories of Regional Development	5.11.2026	2:00-3:00 pm	Global Economic Blocks	Souvik Sir

Syllabus			Live Plan (Class time 1 hour)			
Subject	Chapter	Topics	Date	Time	Topics	Faculty
		Dependency theory of Underdevelopment	5.11.2026	3:30 p.m-4:30 pm	Regional Development and Social Movements in India	Souvik Sir
		Global Economic Blocks	7.11.2026	2:00-3:00 pm	Concept of Culture, Cultural Complexes, Cultural Heritage	Souvik Sir
		Regional Development and Social Movements in India	7.11.2026	3:30 p.m-4:30 pm	Cultural Convergence, Social Structure and Processes	Souvik Sir
	Cultural, Social and Political Geography	Concept of Culture, Cultural Complexes	10.11.2026	2:00-3:00 pm	Concept of Race, Major Cultural Realms of the World	Souvik Sir
		Areas and Region, Cultural Heritage, Cultural Ecology	12.11.2026	2:00-3:00 pm	Major Language Family of the World	Souvik Sir
		Cultural Convergence, Social Structure and Processes	12.11.2026	3:30 p.m-4:30 pm	Major Tribes of the World	Souvik Sir
		Social Well-being and Quality of Life	14.11.2026	2:00-3:00 pm	Boundaries and Frontiers	Souvik Sir
		Human Health, Diseases Ecology	14.11.2026	3:30 p.m-4:30 pm	Heartland Theories	Souvik Sir
		Medical Tourism in India	17.11.2026	2:00-3:00 pm	Rimland Theories, Regional Organisations of Cooperation	Souvik Sir
		Concept of Race	19.11.2026	2:00-3:00 pm	Important Models & Theories	Souvik Sir
		Major Cultural Realms of the World	19.11.2026	3:30 p.m-4:30 pm	Contributions of Greek, Roman Geographers	Souvik Sir
		Health Care Planning in India	21.11.2026	2:00-3:00 pm	Contributions of Arab & Indian Geographers	Souvik Sir
		Major Language Family of the World	21.11.2026	3:30 p.m-4:30 pm	Contributions of German Geographers	Souvik Sir
		Major Tribes of the World	24.11.2026	2:00-3:00 pm	Major Geographic Traditions & Dualisms in Geographic Studies	Souvik Sir
		Boundaries and Frontiers	26.11.2026	2:00-3:00 pm	Perspectives in Geography	Souvik Sir
		Heartland and Rimland Theories	26.11.2026	3:30 p.m-4:30 pm	Sources of Geographic Information and Data & Types of Maps, Techniques of Map Making	Souvik Sir
		Regional Organisations of Cooperation	28.11.2026	2:00-3:00 pm	Remote Sensing	Souvik Sir
	Geographic Thought	Contributions of Greek, Roman Geographers	28.11.2026	3:30 p.m-4:30 pm	Remote Sensing	Souvik Sir
		Contributions of Arab, Chinese Geographers	1.12.2026	2:00-3:00 pm	GIS, Statistics	Souvik Sir
		Contributions of Indian, German Geographers	3.12.2026	2:00-3:00 pm	Statistics, GPS	Souvik Sir
		Impact of Darwinian Theory	3.12.2026	3:30 p.m-4:30 pm	Morphometric Analysis, Geographic Instruments & Techniques	Souvik Sir
		Major Geographic Traditions	5.12.2026	2:00-3:00 pm	Major Physiographic Region: Himalaya	Souvik Sir
		Dualisms in Geographic Studies	5.12.2026	3:30 p.m-4:30 pm	Major Physiographic Region: Great plains & Desert	Souvik Sir
		Perspectives in Geography	8.12.2026	2:00-3:00 pm	Major Physiographic Region: Peninsular India	Souvik Sir

Syllabus			Live Plan (Class time 1 hour)			
Subject	Chapter	Topics	Date	Time	Topics	Faculty
	Geographical Techniques	Sources of Geographic Information and Data	10.12.2026	2:00-3:00 pm	Himalayan Drainage	Souvik Sir
		Types of Maps, Techniques of Map Making	10.12.2026	3:30 p.m-4:30 pm	Peninsular Drainage	Souvik Sir
		Data Representation on Maps	12.12.2026	2:00-3:00 pm	Indian Soil & Climate	Souvik Sir
		Remote Sensing	12.12.2026	3:30 p.m-4:30 pm	Climatic Classification of India	Souvik Sir
		GIS	15.12.2026	2:00-3:00 pm	Indian Population	Souvik Sir
		GPS	17.12.2026	2:00-3:00 pm	Minerals of India	Souvik Sir
		Statistics	17.12.2026	3:30 p.m-4:30 pm	Minerals of India	Souvik Sir
		Morphometric Analysis	19.12.2026	2:00-3:00 pm	Industry of India	Souvik Sir
		Geographic Instruments & Techniques	19.12.2026	3:30 p.m-4:30 pm	Regional Development Planning in India	Souvik Sir
	Geography of India	Major Physiographic Regions				
		Indian Climate				
		Indian Soil				
		Indian Population				
		Indian Agriculture				
		Industrial Regions of India				
		Transport Networks of India				
		Regional Development Planning in India				
		Natural Disasters in India				