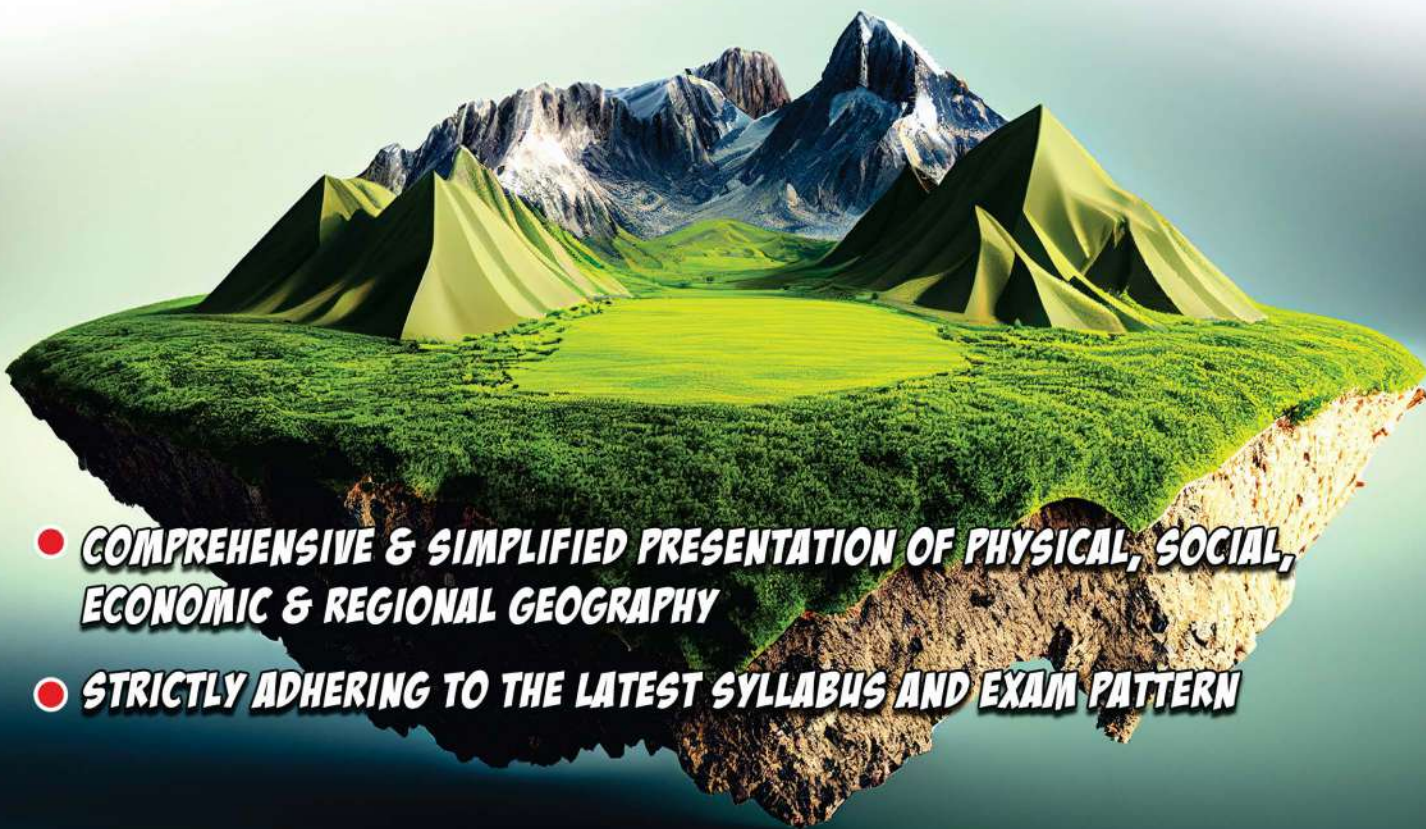


N.N. Ojha Master Series

Indian & World **GEOGRAPHY**

For General Studies Prelims & Mains



- **COMPREHENSIVE & SIMPLIFIED PRESENTATION OF PHYSICAL, SOCIAL, ECONOMIC & REGIONAL GEOGRAPHY**
- **STRICTLY ADHERING TO THE LATEST SYLLABUS AND EXAM PATTERN**

Indian & World **GEOGRAPHY**

For General Studies Prelims & Mains

- Comprehensive & Simplified Presentation of Physical, Social, Economic & Regional Geography
- Strictly Adhering to the Latest Syllabus and Exam Pattern
- Equally Useful for All State Public Service Commissions' and Other Examinations

Edited by

N. N. Ojha

Written by

Chronicle Editorial Team



CHRONICLE

Nurturing Talent Since 1990

CONTENTS

World Physical Geography

1. Our Universe, Solar System and Evolution of Earth 9-25

• Universe.....	11
* Evolution of Universe.....	11
* Galaxies	12
* Stars	12
* Constellations	13
• Solar System	13
* The Sun.....	14
* Planets.....	15
* Dwarf Planet.....	17
* Asteroids	17
* Meteors and Meteoroids	17
* Comets	18
* Asteroid Belt.....	18
* Kuiper Belt	18
* Satellite: The Moon	18
• Evolution of the Earth.....	19
* Motions of the Earth.....	19
* Rotational Motion of Earth.....	19
* Revolution.....	19
* Impact of Revolution and Rotation of Earth.....	20
* Latitude and Longitude.....	21
* Great Circles	22
* Longitude.....	22
* Greenwich Mean Time	22
* Standard Time.....	22
* Indian Standard Time.....	23
* International Date Line	23
* Evolution of the Earth.....	23
* Geological Time Scale.....	24

2. Structure of the Earth.....22-24

• Sources of Information about the Interior	22
• Structure of the Earth's Interior	22
• Mechanical Layers of Earth.....	24
• Temperature, Pressure and Density Change in Earth's Interior	
24	

3. Minerals and Rocks.....29-33

• Physical Characteristics of Minerals	29
• Rocks	30
• Rock Cycle.....	33

4. Major Landforms and Earth Movements34-47

• Dynamism of the Earth's Crust.....	34
• Continental Drift Theory	34
• Paleomagnetism.....	35
• Sea Floor Spreading.....	35
• Plate Tectonic Theory	36
• Theory of Isostasy.....	37
• Sea Level Change	38

• Earth Movements.....39

* Endogenetic Forces.....	39
* Folding.....	40
* Types of Folds.....	40
* Faulting	41
* Exogenetic Forces.....	42
• Major Landforms of the Earth	43
* Mountains	43
* Plateaux.....	44
* Plains.....	45
* Lakes.....	46

5. Volcanism and Earthquakes48-55

• Volcano	48
* Volcanic Eruption Processes	48
* Classification of Volcanoes.....	48
* Plate Tectonics & Volcanoes.....	49
* Volcanic Hotspots	50
* Volcanic Topography or Landforms	50
* Distribution of Volcanoes	51
* Hot Springs & Geysers	52
• Earthquake	52
* Distribution of Earthquakes.....	54
* Tsunamis	55

6. Weathering and Mass Wasting

.....56-60	
• Agents of Weathering	56
• Types of Weathering	56
* Mechanical Weathering	56
* Chemical Weathering.....	57
* Biological Weathering	58
• Mass Wasting	59

7. Erosion and Associated Landforms

.....61-73	
• Erosion.....	61
• Geomorphic Agents and Associated Landforms.....	61
• Running Water and Related Landforms.....	61
* Erosional Landforms	63
* River Terraces	63
* Meanders.....	63
* Depositional Landforms	63
• Aeolian Landforms	65
* Erosional Landforms	65
* Wind Transportation	66
* Depositional Landforms	66
• Glaciated Landforms	67
* Erosional Landforms	67
* Depositional Landforms	67
• Coastal Landforms.....	68
* Erosional Coastal Landforms	70
* Depositional Landforms	71
• Karst Landforms	72

* Chemical Process.....	72	* Indian Ocean Basin.....	112
* Erosional Landforms	72	* Southern Ocean Basin.....	112
* Depositional Landforms	73	* Arctic Ocean Basin.....	112
8. Drainage System	74-77	Properties of Ocean Water	113
• Stream Order.....	74	* Temperature of the Ocean Waters.....	113
• Drainage System.....	75	* Ocean Salinity.....	114
• Classification of Drainage System.....	75	* Density of Sea Water	115
• Drainage Patterns.....	75	Oceanic Zones	115
• Classification of Drainage Pattern	75	Ocean Deposits	116
9. Atmosphere and Weather	78-101	Coral Reefs & Atolls.....	117
• Composition of Atmosphere	78	* Geographical Distribution of Coral Reefs	118
* Structure of the Atmosphere	79	Ocean Currents	119
* Insolation/Solar Radiation	81	* Classification of Ocean Currents	119
* Factors Affecting the Distribution of Insolation	81	* Surface Currents or Surface Circulation.....	120
* Heat Budget	81	* Major Ocean Currents of the World.....	121
* Mechanism of Heat Transfer	82	* Deep Water Currents or Thermohaline Circulation....	122
* Factors Influencing Temperature	82	* Effects of Ocean Currents Ocean Currents	123
* Latitudinal Variation in Net Radiation Balance	83	Tides.....	123
* Temperature Anomaly.....	83	* Importance of Tides	125
* Inversion of Temperature.....	83		
• Atmospheric Circulation and Weather System	84		
* World Distribution of Air Pressure	84		
* Pressure Belts.....	84		
* General Circulation of the Atmosphere (Tri-meridional Circulation).....	86		
* Types of Winds	87		
* Jet Streams	89		
* Climate Change and the Jet Stream.....	90		
* Atmospheric Disturbances.....	91		
• Development Cycle of Tropical Cyclones	92		
• Temperate Cyclone or Extra-tropical Cyclones.....	93		
• Anti-Cyclones	94		
• Water in the Atmosphere.....	95		
• Evaporation and Condensation.....	96		
• Forms of Condensation.....	96		
• Lapse Rates.....	97		
• Atmospheric Stability	97		
• Clouds.....	98		
* Formation of Clouds	98		
* Classification of Clouds on the basis of Height.....	98		
* Precipitation.....	99		
* World Distribution of Rainfall	100		
• Hydrological Cycle.....	101		
10. World Climatic Classification.....	102-107		
• Climate Control	102		
• Classification of Climate.....	102		
* Koppen Classification.....	103		
* Thornthwaite Classification.....	106		
* Trewartha Climate Classification	106		
11. Water and Ocean Basins	108-125		
• Ocean Basin	108		
* Major Relief of Ocean Basins.....	108		
* Minor Relief Features of the Ocean Basin	110		
* Pacific Ocean Basin	110		
* Atlantic Ocean Basin	111		
12. Soil.....	126-133		
• Factors Responsible for Soil Formation	126		
• Soil Forming Processes.....	127		
• Soil Texture	128		
• Soil Structure	128		
• Soil Colour	129		
• Water Retention of Different Soil Types.....	129		
• Soil Profile	129		
• Soil Classification	130		
* Marbut's or Zonal Classification of Soil.....	130		
* USDA (United States Department of Agriculture) Soil Taxonomy	131		
• Soil Erosion	132		
• Types of Soil Erosion.....	133		
• Soil Conservation.....	133		
13. Environmental Geography	134-152		
• Population Interactions	134		
• Biological Communities and Succession.....	135		
• Ecosystem	136		
* Structure and Functions of Ecosystems.....	137		
* Functions of Ecosystem.....	138		
• Decomposition.....	139		
• Food Chain and Food Web and Flow of Energy.....	139		
• Ecological Pyramid.....	140		
• Nutrient Cycles or Biogeochemical Cycles.....	141		
* Gaseous Cycles.....	142		
* Sedimentary Cycle.....	142		
• Biomes	143		
• Natural Vegetations.....	145		
• Biodiversity and Conservation	146		
• Threat to Biodiversity	147		
• Major Environmental Issues of the World.....	148		
• Lithosphere	148		
• Hydrosphere.....	149		
• Atmosphere.....	150		
• Biosphere	152		

World Social and Economic Geography

1. Population Geography	155-160
• World Population	155
• World Population Distribution.....	156
• World Population Growth.....	157
• World Population Prospect 2019	157
• Demographic Theories.....	158
• Races of the World.....	159
2. Human Settlement.....	161-163
• Classification of Human Settlements.....	161
• Rural Settlements.....	161
* Classification of Rural Settlements	161
* Pattern of Rural Settlements	161
* Major Problems of Rural Settlements	162
• Urban Settlements.....	162
* Types of Urban Settlements.....	162
• Miscellaneous Terms	163
3. Agriculture and Fisheries.	164-169
• Agriculture.....	164
* Factors that affect Agriculture	164
* Classification of Agriculture.....	164
* Subsistence Farming	164
* Commercial Farming	165
* Other Miscellaneous Types of Agriculture	166
* Agricultural Regions of the World	166
* Agricultural Location Theory	168
• Fisheries.....	168
* Important Conditions for the Development of Fishing Grounds	168
* Types of Fish.....	169
4. Mining Minerals and Industries	170-176
• Mining.....	170
• Minerals	170
* Mineral Deposits in the World.....	171
* Major Mineral Producers of the World.....	171
* World Energy Production	172
* Major Hydropower Projects of the World	172
* Industries.....	173
* Factors Influencing Industrial Location	173
* Industrial Location Theory	173
* Industrial Regions of the World.....	174
* USA.....	174
* Russia.....	174
* West Europe.....	175
* Japan	175
* China.....	175
* Major Industrial Centers of the World.....	175
5. Trade Transport and Communication.....	177-186
• International Trade.....	177
* Genesis Factors of International Trade.....	178
* Factors that Influence International Trade	178
* Important Aspects of International Trade	178
* Types of International Trade	178
* Merits and Demerits of Trade	179
* Globalisation and International Trade	179
* Ports: Gateways of International Trade	179
• Transport.....	181
* Land Transport.....	181
* Road Transport.....	181
* Railway	181
* International North-South Transport Corridor	181
* Pipelines.....	182
* Water Transport.....	183
* Inland Waterways.....	184
* Ocean Transport or Maritime Transport	184
* Important Waterways and Sea Routes	184
* Air Transport.....	185
• Communications	185

World Regional Geography

1. World: Continents and Ocean Basins	189-190
2. Asia.....	191-205
• Physical Geography	191
• Landscape	192
• Climate	193
• Social Geography.....	193
• Economic Geography	194
West Asia.....	195
• Physical Geography	195
• Climate.....	196
• Social Geography.....	196
• Economic Geography	196
South Asia	196
• Physical Geography	196
• Climate.....	197
* Social Geography.....	197
* Economic Geography	197
* Industry	198
South East Asia.....	198
• Physical Geography	198
• Climate.....	199
• Social Geography.....	199
• Economic Geography	199
• Industry	199
East Asia.....	200
• Physical Geography	200
• Climate	201
• Social Geography.....	202
• Economic Geography	202
• Industry	202

Central Asia	203	• Physical Geography 203 • Climate 203 • Social Geography 203 • Economic Geography 203 • Industry 204
North Asia	204	• Physical Geography 204 • Climate 204 • Social Geography 205 • Economic Geography 205 • Industry 205
3. Europe		
• Physical Geography	206	
• Climate.....	207	
• Social Geography.....	208	
• Economic Geography	208	
• Industry	208	
Northern Europe	209	• Physical Geography 209 • Climate 209 • Social Geography 209 • Economic Geography 210
Benelux Countries	211	• Physical Geography 211 • Social Geography..... 211 • Economic Geography
The British Isles.....	212	• Physical Geography 212 • Social Geography..... 213 • Economic Geography
Iberian Countries: Spain, Portugal and Andorra ..	214	• Physical Geography 214 • Climate..... 215 • Social Geography..... 215 • Economic Geography
Alpine States	215	• Physical Geography 215 • Climate..... 217 • Social Geography..... 217 • Economic Geography
Eastern and Central Europe	218	• Physical Geography 218 • Climate..... 221 • Social Geography..... 221
		• Economic Geography
		• Industry
4. Africa	223-228	• Economic Geography
		• Industry
		• Physical Geography
		• Climate.....
		• Social Geography.....
		• Economic Geography
5. Oceania	229-234	
		• Physical Geography
		• Climate and Vegetation.....
		• Social Geography.....
		• Economic Geography
6. North America and South America.....	235-249	
North America	235	
		• Physical Geography
		• Climate.....
		• Social Geography.....
		• Economic Geography
		• Industries.....
South America	242	
		• Physical Geography
		• Social Geography.....
		• Economic Geography
Middle America	246	
		• Central American States
The Islands of Caribbean	248	
		• Physical Geography
		• Social Geography.....
		• Economic Geography
7. Antarctica	250-251	
		• Physical Geography
		• Climate.....
		• Social Geography.....
		• Economic Geography
		• Miscellaneous Facts on Antarctica
8. World Miscellaneous Facts	252-258	
		• World Facts
		• Rivers of the World
		• Biggest/Highest/Largest/Longest/Deepest in the World
		• Important Islands
		• Important Deserts.....
		• Ten Largest Countries by Area
		• Ten Smallest Countries by Area
		• Countries & Cities with New Names.....
		• Human Habitats
		• Geographical Epithets.....

India: Physical Geography

1. India : An Introduction.....	261-263
2. India: Geological Structure	264-266
• Archaean Group.....	264
* Gneiss and Shiest Series.....	264
* Dharwar Rock System.....	265
• Purana Group.....	265
* Cuddpah System.....	265
* Vindhayan System.....	265
• Dravidian Rock System.....	265
• Aryan Group.....	265
* Jurassic System.....	265
* Deccan Trap.....	266
* Tertiary System.....	266
* Quarternary System.....	266
3. Physiographic Divisions of India.....	267-280
• Northern Mountain System.....	267
* Orogeny of Himalayan System.....	267
* North-South Division of Himalayan System.....	268
* Regional or Longitudnal Division of Himalayas.....	269
* Eastern Hills or the Purvanchal	271
• The North Indian Plains.....	271
* Morphological or Structural Classification of North Indian Plains	271
* Classification of the Great North Indian Plains	272
• The Peninsular Plateau	273
* Division of Peninsular Plateau.....	273
* North-Central Highlands	273
* South-Central Highlands	274
* Eastern Plateau.....	274
* North Deccan Plateau	275
* South-Deccan Plateau.....	276
* Western Ghats	276
* Eastern Ghats.....	276
* Meghalaya Plateau.....	277
• The Coastal Plains and Islands	277
* Eastern Coastal Plains.....	277
* Western Coastal Plains.....	278
• Islands of India	279
4. Drainage System of India.....	281-293
• Important Drainage Patterns	281
• Classification of Indian Drainage System.....	282
* Himalayan Drainage System	282
* Peninsular Drainage System.....	285
* Difference Between Himalayan and Peninsular Rivers.....	287
• Important Falls in India	288
• Major Lakes in India.....	288
• Major River Valley Projects in India	289
* National Water Grid and River Interlinking	290
* Status of Ground Water of India.....	292
* National Water Policy of India	292
* Jal Jeevan Mission	293
* Jal Shakti Abhiyan	293
5. Climate of India	294-300
• Factors Affecting Climate of India	294
• Indian Monsoon and its Features	296
• Monsoonal Breaks	297
• Western Disturbances	297
• Tropical Cyclones	297
• Tropical Cyclones in India.....	298
• Effect of Tropical Cyclones	298
• Distribution of Rainfall in India	298
* Variability of Rainfall	299
* El-Nino, La-Nina & Southern Oscillation	299
6. Soils of India.....	301-305
• Types of Soil in India.....	301
• Soil Degradation in India.....	303
* Types of Soil Degradation.....	303
* Soil Erosion	304
* Causes of Soil Erosion	304
7. Flora and Fauna	306-318
• Forests in India	306
• Classification of Forests in India	306
* Tropical Moist Forest.....	307
* Tropical Dry Forest.....	308
* Montane Sub Tropical Forest.....	308
* Temperate Montane Forests.....	308
* Sub-Alpine Forest.....	309
* Alpine Forest	309
• India State of Forest Report (ISFR) 2019.....	310
• Flora in India.....	310
• Fauna in India	311
• Critically Endangered Species in India.....	312
• Wildlife Conservation Efforts	313
• Forest Conservation in India.....	315
• Other Significant Efforts for the Conservation of Biodiversity in India	315
• Biosphere Reserves in India	316
* List of Biosphere Reserves in India.....	316

India - Social and Economic Geography

1. Population, Migration and Urbanisation in India ...	321-329
• Sources of Population Data	321
• Census 2011	321
• Population Characteristics	322
* Population Size	322
* Geographic Distribution	322
* Rate of Population Growth	322
* Population Density.....	323
• Population Composition	323
* Literacy Rate.....	323
* Sex Ratio.....	324
* Child Sex Ratio.....	324
* Linguistic Composition	325
* Religious Data	325
* Scheduled Caste Population	326
* Scheduled Tribe Population.....	326
• Migration	326
2. Agriculture and Allied Activities	330-348
• Indian Agriculture.....	330
* Types of Farming in India.....	330
* Land-use Pattern in India.....	331
* Important Agricultural Terms	332
* Major Crops of India	333
* Cropping Systems in India.....	333
* Types of Cropping Systems.....	333
* Agricultural Regions in India	334
* Agro-Climatic Zones in India.....	334
* Major Crops of India	335
* Development of Agriculture	338
* Evergreen Revolution	339
* Organic Farming.....	339
* Sustainable Agriculture.....	340
* Integrated Farming System (IFS).....	341
* Dryland Agriculture	341
• Land Reforms in India	342
• Livestock in India	343
* 20th Livestock Census.....	345
• Fisheries.....	346
• Pearl Fisheries.....	346
• Apiculture	347
• Sericulture	347
• Dairy Development Scheme	347
• Agricultural Revolutions in India	348
3. Irrigation	349-353
• Reasons for Water Scarcity and Need of Irrigation Facility	349
• Importance of Irrigation.....	349
• Irrigation Potential in India.....	350
• Sources of Irrigation	350
• Irrigation Areas by Crop	351
• Traditional Water Harvesting Methods of India	352
• Development of Irrigation & Government Policy during the Plan Period.....	352
• Jal Kranti Abhiyan	353
4. Minerals in India	354-362
• Minerals	354
• Classification of Minerals	354
• Mineral Belts in India	354
• Metallic Minerals.....	355
• Non-Ferrous Minerals.....	357
• Rare Earth Minerals.....	359
• Non-Metallic Minerals.....	359
• Other Non-Metallic Minerals	361
• National Mineral Exploration Policy.....	362
5. Energy Scenario in India	363-374
• Energy Security in India	363
• Energy Mix of India.....	363
• Non-Renewable Resources of Energy	364
• Nuclear Energy	365
• Projects under Construction.....	366
• Planned Projects.....	366
• Renewable Sources of Energy.....	367
* Solar Energy	367
* Hydro-Electricity	368
* Major Hydro Power Plants in India.....	368
* Wind Energy	368
* Biomass Energy	369
* Hydrogen Fuel Cells	370
* Geothermal Power	370
* Ocean Energy.....	370
* Waste to Energy	372
• Advantages & Disadvantages of Renewable Energy	372
• Shale Gas Reserves.....	372
• Methane Hydrates.....	373
• Draft National Energy Policy, 2017.....	373
6. Industries in India	375-386
• Industry	375
* Factors that affect Location of Industries	376
* Major Industries in India	376
* Mineral Based Industries	376
* Petro-chemicals Industry	378
• Agro-based Industries.....	378
• Major Industrial Regions of India.....	382
• Minor Industrial Regions of India	385
• Major Industrial Centers of India	385
7. Transportation	387-400
• Different Means of Transport.....	387
• Road Transport.....	387
* National Highways	388
* State Highways	389
* Issues in India Related to the Road Network.....	389
• The Railways	390
• Aviation Sector in India	393
* Major Airports in India	394
• Water Transport in India	395
* Important National Waterways	396
* Major Ports of India.....	396
* Important Sea Ports of India	397
* Challenges faced by India's Waterways Transport Sector....	398
• Oil and Gas Pipelines.....	399
* Important pipelines of India.....	399