

## **Contents**

- 1. Introduction** **1–28**  
Geography and Development in an Era of Globalization, Development of Globalization, Economic Revolutions, Population Change, Population Patterns, Distribution and Density of Population, Models and Theories of Population Change, Malthusian Theory, Globalization, Environment : Society and Development, Landforms, Climate, Natural Vegetation, Soils, Minerals and Energy Resources, Growth of Cultural and Technology, Spread of Innovations, Special Elements of Culture, Language, Religion, Political Ideology, Geographic Dimensions of Development, Per Capita Income, Agricultural Production, Industrial Production, Energy Consumption, Other Measures of Development, Human Development Index, Patterns of Development, Major Characteristics of More-Developed Regions, General Characteristics, Economic Characteristics, Cultural Characteristics, Major Characteristics of Less-Developed Regions, General Characteristics, Population Characteristics.
  
- 2. Region : Concept and Classification** **29–42**  
Definition, Evolution of the Concept, Attributes of Region, Classification of Regions, Major Generic Regions, Physical Regions, Cultural Regions, Hierarchy of Regions, Regionalism, Dichotomy of Systematic Geography and Regional Geography.
  
- 3. Major Natural Regions of the World** **43–88**  
Rainy Tropics or Equatorial Region, Wet-Dry Tropics or the Savannas, Monsoon Tropics, Tropical Deserts, Tropical Highlands, II. Warm Temperate Regions, Dry Summer Sub-Tropics or Mediterranean Type Region, Humid Sub-Tropics or China Type Region, III. Cool Temperate Region, Long Summer Humid Continental Region, Short Summer Humid Continental Region or St. Lawrence Type Region, Dry Continental Region or Prairie Type Region, Marine West Coast or West Europe Type Region, Middle Latitude Highlands or Altai Type Region, IV. Frigid Zone, Sub-Arctic Region or the Taiga Region, Polar Lands or The Tundra Region.
  
- 4. Major Cultural Regions (Realms) of the World** **89–105**  
Meaning of Culture, Bases of Delimitation of Cultural Regions, Classification of Cultural Realms of the World (after Russel, Kniffen and Pruilt), The Polar Culture World, The European Culture World, North-Western Culture Realm, Eastern European Culture Realm, Shelter Belt Culture Realm, Mediterranean Culture Realm, The Western Transition Zone, Dry Culture World, The African Culture World, The Oriental Culture World, The Indian (Indic) Culture Realm), The Chinese Culture Realm, The Malayan Culture Realm, Indo Chinese Shalter Belt, Pacific Culture World, American Culture World, Anglo-American Culture World, Ango-American Culture Realm, Latin American Culture Realm, Cultural Realms by Broek *et al.*

**Regional Geography of the World- Dr Alka Gautam ( Sharda Pustak Bhawan)**

- 5. Economic Regions of the World** **106–123**  
Economic Regions, Regionalization, Classification of Economies by Region and by Income (2013), High Income OECD, Other High Income, OECD Countries, with Developed Industrial and Commercial Economies, Countries of Transitional Economies, Developing Countries, Characteristics of Developing Countries, Disparities in Developing Countries, Latin American-Caribbean, Africa, Sub-Saharan Africa, Arab Region, Centrally Planned Development Region, South-east Asia and the Pacific, South Africa, Least Developed Countries.
- 6. Political Regions of the World** **124–133**  
Political Region (State), Criteria for Delimitation of Political Region, Criteria for Boundary, Political Divisions of the World.
- 7. Asia** **134–207**  
Asia : In the Context of the World, Asia : Land of Contrasts (Extremes), Geographical Characteristics, Economic Characteristics, Cultural Characteristics, Political Characteristics, Unity in Diversity, Asia : Physical Base, Geological Structure, Relief, Northern Lowlands, Central Mountains and Plateaus, River Plains, Southern Peninsular Plateaus, Archipelagoes, Drainage System, Climate, Seasons, Climate Region, Natural Vegetation, Soils, Minerals and Energy Resources, Mineral Resources, Iron Ore, Bauxite, Manganese, Tin, Nickel, Lead, Zinc, Gold, Silver, Energy Resources, Conventional Sources of Energy, Petroleum, Natural Gas, Hydro Electric Power, Atomic (Nuclear) Energy, Non-Conventional Sources of Energy, Wind Energy, Solar Energy, Geothermal Energy, Agriculture, Types of Agriculture, Major Crops of Asia, Food grains, Wheat, Maize, Coffee, Sugarcane, Fibre Crops, Major Industries of Asia, Iron and Steel, Textiles, Silk Textile, Woollen Textile, Sugar, Engineering, Agriculture Machinery, Transport Machinery, Ship Building, Industrial Regions, Industrial Regions of Japan, Industrial Regions of China, Four Dragons, Industrial Regions of India, Means of Transportation, Road Transport, Rail Transport, Water Transport, Air Transport, Population, Ethnicity, Levels of Income, Human Development, Regional Divisions.
- 8. South Asia** **208–218**  
An Overview, Physical Features, Drainage, Climate, Soils, Natural Vegetation, Agriculture, Minerals and Energy Resources, Industries, Means of Transportation, International Trade, Population, Cities, Languages.
- 9. India** **219–229**  
Location and Extent, Physical Base, Physiography, Climate, Natural Resource Base, The Industrial Resource Base, Market Based Economy, Urban Industrial Regions, Agriculture, Agricultural Regions, Agricultural Productivity and Change, Population, Transportation.
- 10. India's Neighbours** **230–244**  
**Pakistan** : Relief, Drainage, Climate, Natural Vegetation, Soils, Agriculture,

## **Regional Geography of the World- Dr Alka Gautam ( Sharda Pustak Bhawan)**

Minerals and Energy Resources, Industries, Transportation, Economic Development, **Bangladesh** : Relief, Drainage, Climate and Natural Vegetation, Agriculture, Minerals and Energy Resources, Industries, Transportation, Economic Development, **Sri Lanka** : Historical Background, Location and Extent, Relief, Climate, Natural Vegetation, Soils, Minerals and Energy Resources, Agriculture, Industries, Transportation, Economic Development, Population, **Nepal** : Relief, Climate, Natural Vegetation and Soils, Minerals and Energy Resources, Agriculture, Industries, Tourism, Population, **Bhutan** : Locational Setting, Relief, Climate and Natural Vegetation, Economy, Minerals and Energy Resources, Industries, Population, **Maldives** : Location, Physiography, Climate, Agriculture, Industries, Population.

- 11. South-East Asia** **245–275**  
Physical and Human Context, Physical Environment, Landforms, Climate, Natural Vegetation and Soils, Human Activity, Pre-European Culture and Economy, Colonialism and Development, Chinese Immigrants, Decolonization, Industrial Development, Modern Economic Growth, Means of Transportation, Population, Languages and Religions, Urbanization, Environmental Challenges, **Insular Southeast Asia** : Singapore, Malaysia, Malaya Peninsula Landforms, Climate, Soils and Vegetation, Agriculture, Mineral Resources, Industries, Sarawak and Sabah, Physical Environment, Economic Development, Means of Transport, **Indonesia** : History, Physical Environment, Land Forms, Climate, Natural Vegetation and Soils, Agriculture, Minerals and Energy Resources, Industries, Economic Development, Means of Transportation, Population, **Philippines** : Physical Environment, Natural Vegetation and Soils, Mineral Resources, Agriculture, Industries, Means of Transportation, Economic Development, Population, **Mainland Southeast Asia** : **Thailand** : Physical Environment, Climate, Natural Vegetation and Soils, Mineral Resources, Agriculture, Industries, Economic Development, **Vietnam** : Physical Environment, Landforms, Climate, Natural Vegetation, Mineral Resources, Industries, Economic Development, Population, **Cambodia** : Physical Environment, Landforms, Climate, Economic Activities, Agriculture, Industries, Economic Development, Population, **Myanmar** : Physical Environment, Landforms, Climate, Natural Vegetation, Minerals and Energy Resources, Economic Activities, Agriculture, Industries, Means of Transportation, Economic Development, Population.
- 12. East Asia** **276–283**  
Characteristics of East Asia, Physical Setting, Drainage, Climate, Natural Vegetation, Soils, Minerals and Energy Resources, Agriculture, Livestock Raising and Fisheries, Manufacturing Industries, Population, Language and Religion, Urbanization.
- 13. China** **284–304**  
Location and Extent, Historical Background, Relief, Physiographic Regions, Drainage, Climate, Natural Vegetation and Soils, Agriculture, Transformation and Agriculture, Agricultural Regions of China, Agriculture during the Pre-reform

## **Regional Geography of the World- Dr Alka Gautam ( Sharda Pustak Bhawan)**

Period, Post-Mao Reforms, Mineral Resources, Energy Resources, Manufacturing Industries (Iron and Steel, Engineering Heavy Machinery, Textiles, Paper, Cement), Modernization of the Industries, Industrial Reforms, Urban-Economic Regions, Urbanization, Population Distribution and Growth, Major Cities, Important Industrial Centres and Associated Industries in China, Hong Kong, Macao, Means of Transportation (Road, Rail, Water).

- 14. Japan** **305–319**  
Location and Extent, Culture and History, Physiography, Mountains, Climate, Natural Vegetation, Soils, Agriculture and Land Use, Major Crops, Fishing, Agriculture : Challenges, Minerals and Energy Resources, Nuclear Energy, Economic Development, Industrial Development, Major Industries, Industrial Regions, Deindustrialization, Population, Urbanization and Urban-Industrial Regions, Urban Problems, Means of Transportation.
- 15. Other East Asian Countries** **320–326**  
**Korea : North Korea :** Climate and Vegetation, Minerals and Energy Resources, Agriculture, Industries, Population, **South Korea :** Agriculture, Minerals and Industries, Economic and Industrial Development, Population, **Taiwan :** Physical features, Climate, Natural Vegetation, Minerals, Agriculture, Industries, Population, **Mongolia :** Physical Features, Climate, Economic Patterns, Population.
- 16. South-West Asia** **327–359**  
History and Culture, Ethnicity, Physical Setting, Structure and Landforms, Drainage, Climate, Natural Vegetation, Minerals and Energy Resources, The Role of Oil (Petroleum) in the Gulf Region, Land Use : Agricultural and Livestock Raising, Industries , Transportation and Trade, Population, The Mediterranean Coastal Countries, Israel : Historical Background, Economy, Population, Jordan : Historical Background, Economy, Population, Lebanon : Historical Background, Physical Setting, Economy, Population, Palestine : Historical and Political Background, Population, Syria : Physical Environment, Economy, Population, Turkey : Historical Background, Physical Environment, Economy, Economic Development, Population.  
The Gulf States : Major Characteristics, The Role of Petroleum in Economic Development, Bahrain, Iran : Physical Environment, Economy, Mineral Resources and Industries, Population, Iraq : Physical Environment, Economy, Minerals Resources, Industries, Population, Qatar, Kuwait, Oman, Saudi Arabia : Historical Background, Physical Environment, Economy, Population, United Arab Emirates (UAE) : Population, Yemen : Physical Environment, Economy and Population.
- 17. Central Asia and Afghanistan** **360–379**  
Physical Setting, Drainage, Climate, Natural Vegetation, Soils, Economic Activities, Population, The Role of Soviet Union and Central Asia :

## **Regional Geography of the World- Dr Alka Gautam ( Sharda Pustak Bhawan)**

Collectivization of Agriculture, Central Asia's Development during and after the Soviet Era, Society and Culture, Cultural Issues, Religious Issues, De-modernization, Future Outlook, Geographical Description of Central Asian Countries and Afghanistan : Afghanistan : History, Physical Environment, Economy, Population, Kazakhstan : Physical Environment, Economy, Population, Kyrgyzstan : Physical Environment, Economy, Tajikistan : History, Physical Environment, Economy, Population, Turkmenistan : Physical Environment, Economy, Population, Uzbekistan : Physical Environment, Economy, Population.

### **18. Europe**

**380–404**

Geographical Characteristics of Europe, Landforms : Mountain Ranges, The Great European Plain, Hills, Drainage, Climate, Soils, Natural Vegetation, Agriculture, Forestry, Fishing, Minerals and Energy Resources, Manufacturing Industries, Traditional Industries (Iron and Steel, Textiles, Engineering, Chemical, Pulp and Paper, Cement), Industrial Regions, Deindustrialization, Service Industries, Transportation, Trade, Population, Characteristics of Population, Population Growth, Population Distribution, Density of Population, Religion, Languages, European Cities, European Union.

### **19. North-West Europe**

**405–446**

Extent, Topography, Drainage, Climate, Natural Vegetation, Minerals and Energy Resources, Agriculture, Industrialization, Manufacturing Industries, Industrial Regions, Means of Transportation, Population, Geography of Major North West European Countries, **United Kingdom** : Relief, Climate, Natural Vegetation, Soils, Agriculture, Minerals and Energy Resources, Manufacturing Industries, Industrial Regions, Transportation, Population, **Ireland** : Natural Resources, Minerals Resources, Industries, Population, Cities, **France** : Relief, Drainage, Climate, Natural Vegetation, Soils, Agriculture, Agricultural Regions, Minerals and Energy Resources, Manufacturing Industries, Population. **Germany** : Topography, Drainage, Climate, Natural Vegetation, Agriculture, Minerals and Energy Resources, Manufacturing Industries, Industrial Regions, Population, **Austria** : Physical Environment, Natural Resources, Economy, Population, **Switzerland** : Physical Environment, Climate, Natural Vegetation, Economy, Population, Low Countries, **Netherlands** : Physical Environment, Natural Resources, Economy, Agriculture, Population, **Belgium** : Physical Environment, Economy, Population, **Luxembourg** : Physical Environment, Economy, Scandinavian Countries, **Denmark** : Physical Environment, Climate, Drainage, Natural Resources, Economy, Population, **Finland** : Physical Environment, Climate, Drainage, Natural Resources, Economy, Population, **Sweden** : Historical Background, Physical Environment, Climate, Drainage, Natural Resources, Economy, Population, **Norway** : Historical Background, Physical Environment, Natural Resources, Economy, Transport and Trade, Population, **Iceland** : Physical Environment, Economy Population, **Baltic States** : Estonia, Lithuania, Latvia, Lithuania.

**Regional Geography of the World- Dr Alka Gautam ( Sharda Pustak Bhawan)**

- 20. Southern Europe** **447–461**  
Relief, Drainage, Climate, Natural Vegetation, Soils, Economic Development, Agriculture, Minerals and Energy Resources, Manufacturing Industries, Transportation, Population, Political Scenario, **Portugal** : Historical Background, Natural Environment, Natural Resources, Economy, Population, **Spain** : Historical Background, Natural Environment, Natural Resources, Economy, Population, **Italy** : Physical Environment, Natural Resources, Economy, Population, Balkan Countries, **Greece** : Physical Environment, Economy, Population, **Albania** : Historical Background, Physical Environment, Natural Resources, Economy, Population, Newly Emerged Countries after the Disintegration of (former) Yugoslavia.
- 21. Eastern Europe** **462–475**  
Physical and Human Environment, Topography, Drainage, Climate, Natural Vegetation, Soils, Economic Development, Agriculture, Minerals and Energy Resources, Manufacturing Industries Industrial Regions, Transportation, Population, Geographical Account of Major East European Countries, Poland : Physical Environment, Economy, Population, Ukraine : Physical Environment, Economy, Population, Belarus : Physical Environment, Economy, Population, Moldova : Physical Environment, Economy, Population, Bulgaria : Physical Environment, Economy, Population, Hungary : Physical Environment, Economy, Population, Czech Republic : Physical Environment, Economy, Population, Slovakia : Economy, Population.
- 22. Russian Federation** **476–499**  
Location and Extent, Historical Background, Effects of Disintegration of the Soviet Union, Salient Features of Russia, Topography, Drainage, Climate, Climatic Regions, Natural Vegetation, Soils, Mineral Resources, Energy Resources, Economy, Economic Reforms, Agriculture, Agricultural Regions, New Trends in Agriculture, Industrial Pattern, Major Industries, Present Industrial Scenario, Population, Ethnic Composition, Demographic Characteristics, Urbanization, Means of Transportation, Caucasian Republics : Armenia : Historical Background, Physical Environment, Economy, Population, Azerbaijan : Historical Background, Physical Environment, Economy, Population, Georgia : Physical Environment, Economy, Population.
- 23. North America** **500–536**  
**Anglo America** : Geological Structure, Landform Regions, Drainage, Climate, Natural Vegetation, Mineral Resources, Agriculture, Industrial Development, Means of Transportation, Population, Modern Population, General Characteristics of Anglo America : A Summary, The United States of America, Relief and Physical Divisions, Drainage, Climate, Natural Vegetation, Soils, Irrigation, Economy, Agriculture, Livestock Raising, Fisheries, Mineral Resources, Energy Resources, Petroleum, Natural Gas, Hydroelectricity, Nuclear Energy,

## **Regional Geography of the World- Dr Alka Gautam ( Sharda Pustak Bhawan)**

Manufacturing Industries, Globalization and Post-Industrial Revolution, Population, Major Conurbations, Major Cities,

**Canada** : Historical Backgrounds, Physiography, Drainage, Climate, Natural Vegetation, Soils, Mineral Resources, Energy Resources, Economy, Industries, Major Cities, Means of Transport, Trade.

### **24. Latin America 537–546**

Historical Background, Impacts of Colonization, Modern Latin America, Natural Vegetation, Natural Resources, Physiography, Climate, Mineral Resources, Economy, Population, Means of Transportation.

### **25. Central America 547–564**

Major Characteristics of Central America, Physical Features, Climate and Vegetation, Minerals and Industries, Land Use : Agriculture, Economic Development, Population, Mexico : Historical Background, Physical Setting, Mineral Resources, Agriculture, Agricultural Department, Industrialization and Urbanization, Regional Divisions, Belize, Guatemala, El Salvador, Honduras, Nicaragua, Costa Rica, Panama : Economy, Population, The Caribbeans : Antigua & Barbuda, Bahamas, Barbados, Cuba, Dominica, Grenada, Hispaniola – Haiti and Dominican Republic, Jamaica, Puerto Rico, Trinidad & Tobago, Guyana, Suriname and French Guiana, Guyana, Suriname.

### **26. South America 565–599**

Major Characteristics, Location and Extent, Topography, Drainage, Natural Vegetation, Natural Resources, Minerals and Power Resources, Agriculture, Animal Husbandry, Manufacturing Industries, Population, Ethnic Structure, Languages and Religions, Means of Transportation, Inland Water Ways, Geographical Regions of South America, Brazil : History, Topography, Drainage, Climate, Natural Vegetation, Soils, Agriculture, Minerals and Energy Resources, Economy, Manufacturing, Population, Major Cities, Geographical Regions of Brazil.

Andean South America, Venezuela : Physical Environment and Land Use, Economy, Agriculture and Livestock Ranching, Population, Colombia : Physical Environment, History, Modern Economy, Population, Ecuador : Physical Divisions, History, Economy, Population, Peru : Physical Environment, Climate, Economy, Population, Physical Divisions, Bolivia : Physical Environment, Economy, Southern South America, Chile : Population, Argentina : Physical Environment, Economy, Population. Uruguay : Economy, Population, Paraguay : History, Physical Environment, Population.

### **27. Africa 600–619**

Extent and Boundaries, History and Culture, Colonialism, Landforms, Geologic Structure, Drainage, Climate, Natural Vegetation, Wildlife, Soils, Water Resources, Mineral Resources, Economy, Manufacturing Industries, Agriculture, Transportation, Trade, Urbanization, Language, Religion, Human Development.

**Regional Geography of the World- Dr Alka Gautam ( Sharda Pustak Bhawan)**

- 28. Regions of Africa** **620–632**  
**North Africa** : Physical Environment, Climate, Drainage, Natural Vegetation, Algeria : Physical Environment, Economy, Population, Egypt : Physical Environment, Economy, Agriculture, Industries, Population, Suez Canal, Libya : Physical Environment, Natural Resources, Economy, Population, Morocco : History, Physical Environment, Natural Resources, Economy, Population, Tunisia : Environment and Resources, Economy, Population, Sahrawi Arab Democratic Republic (S.A.D.R.) or Western Sahara.
- 29. Eastern and Western Africa** **633–657**  
Natural Environment, East Africa, Burundi, Djibouti, Eritrea, Ethiopia : Physical Environment, Natural Resources, Kenya : Physical Environment, Climate, Natural Vegetation, Soils, Economy, Population, Rwanda, Somalia, Sudan : Physical Environment, Economy, Population, South Sudan : Economy, Population, Tanzania : Physical Environment, Economy, Population, Uganda : Environment, Economy, Population, West Africa : The Sahel States, Major Characteristics of West African Countries, Benin, Burkina Faso, Cape Verde, Cote d'Ivoire : Economy, Population, Gambia : Economy, Population, Ghana : Economy, Population, Guinea : Physical Environment, Economy, Population, Guinea-Bissau : Economy, Population, Liberia : Physical Environment, Economy, Population, Nigeria : Population, Niger : Economy, Population, Mali : Physical Environment, Economy, Population, Mauritania : Economy, Population, Senegal : Economy, Population, Sierra Leone : Physical Environment, Economy, Population, Togo : Physical Environment, Economy, Population.
- 30. Central and Southern Africa** **658–686**  
Central Africa : Physical Environment, Climate, Economy, Population, Cameroon : Economy, Population, Central African Republic : Economy, Population, Chad, Congo Dem. Republic (Former Zaire) : Economy, Population, Congo : Economy, Population, Equatorial Guinea : Population, Gabon : Economy, Population, Sao Tome and Principe : Economy, Population, Southern Africa : Environmental Characteristics, Regional Cooperation in Southern Africa, Angola : Economy, Population, Botswana : Economy, Population, Lesotho : Economy, Population, Malawi : Economy, Population, Mozambique : Physical Environment, Climate, Economy, Population, Namibia : Physical Environment, Economy, Population, South Africa : Physiography, Drainage, Climate and Natural Vegetation, Economy, Mineral Resources, Industries, Population, Cities, Challenges, Swaziland : Physical Environment, Population, Zimbabwe : Physical Environment, Economy, Population, Zambia : Physical Environment, Economy, Population, Madagascar (Malagasy), Mauritius : Physical Environment, Economy, Comoros, Reunion : Physical Environment, Economy, Population, Seychelles.
- 31. Oceania** **687–709**  
Physical Features, Climate and Vegetation, Agriculture, Industrialization, Population, Languages, Australia and New Zealand, Major Geographical



**Regional Geography of the World- Dr Alka Gautam ( Sharda Pustak Bhawan)**

Characteristics, Australia, Topography, Drainage, Climate, Climatic Regions, Natural Vegetation, Wildlife, Landuse, Agriculture, Mineral Resources, Manufacturing Industries, Tourism, Population, Major Cities, Transportation, Trade, New Zealand : Topography, Climate, Natural Vegetation, Agriculture and Livestock Ranching, Population, Transportation, Pacific Cultural Realm, Regional Groupings, Melanesia, Economy and Society, Environmental Challenges, Papua New Guinea, Hawaii, Marshall Islands, Guam.

**Multiple Choice Type Questions**

**710-720**

---

**Sharda Pustak Bhawan**

610/479/1 New Mumfordganj- Prayagraj- 211002

Mobile No.: 9198888981, 9451786219