# Contents

# WORLD GEOGRAPHY

# 1. Geography as a Discipline

- Introduction to Geography 1-6
- Geography as an Integrating Discipline
- Geography as Relation to Human and Environment
- Development of Geography
- Branches of Geography
- 2. The Universe and the Solar System
  - System 7-22 Theories about Origin of Universe
  - Age of the Universe
  - Components of the Universe
  - The Solar System
  - Other Members of Our Solar System

# 3. Origin and Evolution of Earth

- Origin of the Earth 23-34
- Theories of Origin of Earth
- Evolution of Earth
- Interior of the Earth

# 4. Motions of the Earth

- Introduction
- Types of Motions of Earth
- Change of Seasons
- Summer Solstice
- Winter Solstice
- Equinox
- Solar Eclipses
- Lunar Eclipses

# 5. Latitudes and Longitudes 41-47

- Introduction
- Latitudes
- Important Parallels of Latitudes
- Heat Zones of the Earth
- Longitudes
- International Date Line (IDL)

# 6. Rocks

- Types of Rocks
- Rock Cycle

# 7. Earthquake , Tsunami, Volcanoes

# - Earthquakes

- Prediction of Earthquake
- Earthquake wave
- Causes of Earthquake
- Types of Earthquake
- Effects of Earthquake
- Tsunami Forecasting
- Volcanoes
- Topography Features of Volcanoes
- Causes of Volcanism
- Parts of Volcanoes
- Types of Volcanoes
- Distribution of Volcanic Belts
- Positive Effects of Volcanoes
- Relationship between Earthquakes and Volcanoes
- Major volcanoes of the World

# 8. Earth Movements and Related

Forms

35-40

48-53

- Earth Movements
- Classification of Earth Movement
- Endogenic Movements
- Exogenic Movements

# 9. Topography or Landforms 76-84

- Introduction to Landforms
- Classification of Landforms
- Landforms formed by Internal Factors
- Landforms formed by External Factors

# 10. Atmosphere : Composition and Structure 85-90

- Introduction to Atmosphere
- Atmosphere Composition
- Gases in the Atmosphere
- Inert Gases in Atmosphere
- Structure of the Atmosphere

# 11. Solar Radiation, Heat Budget and Temperature 91-100

- Solar Radiation

54-68

69-75

- Heat Budget
- Temperature
- Temperature Distribution
- Inversion of Temperature
- Ranges of Temperature
- Temperature Anomaly

# 12. Atmosphere Pressure and Winds

- Atmospheric Pressure 101-110
- Distribution of Air Pressure
- Pressure Belts
  - Atmospheric Circulations
  - Winds
- Types of Winds
- Jet Stream

# 13. Humidity and Precipitation

- Forms of Humidity 111-120
- Phases of Water
- Types of Clouds
- Forms of Precipitation
- Distribution of Precipitation
- Types of Rainfall
- Factors Affecting the Distribution of Rainfall

# 14. Air Masses ,Fronts and Cyclone

- Air Masses 121-128
- Classification of Air Masses

15. Climate and Climate Regions

129-134

- Introduction to Climate

- Classification of Climate

- Koeppen's Scheme of Classification of

- Classification of Fronts

- Temperate Cyclone

- Tropical Cyclone

- Anti- Cyclone

Climate

- Fronts

- Cyclone

# MagBook

# The Ocean and Its Properties

- Oceans
- Hydrological Cycle
- Distribution of Water
- Oceans of the World
- Oceanic Relief Features
- Movements of Continents and Oceans

135-144

# 17. Ocean: Temperature, Salinity Deposits and Coral Reefs 145-154

- Temperature of Oceans
- Factors Controlling Ocean
- Temperature
- Ranges of Temperature of Oceanic Water
- Distribution of Temperature
- Salinity of Ocean
- Factors affecting Salinity
- Importance of Salinity
- Distribution of Salinity
- Oceanic Deposits
- Terrigenous Deposits
- Volcanic Deposits
- Organic Deposits
- Inorganic Deposits
- Coral Reefs
- Condition for Coral Formation
- Types of Coral Reefs
- Importance of Coral Reefs
- Coral Bleaching
- Marine Resources
- Classification of Marine Resources

# 18. Waves, Ocean Currents and Tides 155-166

- Waves
- Ocean Currents
- Factors Influencing the Origin of Currents
- Types of Ocean Currents
- Currents of Pacific Ocean
- Currents of Atlantic Ocean
- Currents of Indian Ocean
- Effects of Ocean Currents
- Tides
- Causes Responsible for the Occurrence of Tides

- Types of Tides
- Importance of Tides

# 19. Soils and Natural Vegetation

- Soil
- Structure and Composition of Soil

167-182

- Factors Influencing Soil Formation
- Soil Profile and Horizons \_
- \_ Classification of Soil
- \_ Soil Conservation Methods
- \_ Soil Degradation Soil Erosion
- Natural Vegetation
- Forest Vegetation \_
- Deciduous Vegetation \_
- Grassland Vegetation
- Desert Vegetation

#### **20.** Agriculture and Animal Husbandry 183-201

- Agriculture
- Factors Affecting Agriculture
- Types of Agriculture
- Other Type of Farming
- Agricultural Practices and Techniques
- Major Crops of the Words
- Food Crops
- Oil Seeds
- Fibrous Crops
- Beverage Crops
- Commercial or Cash Crops
- Some Concepts Related to Agriculture
- Animal Husbandry
- Products of Animal Husbandry
- Animal Breeding
- Apiculture
- Fishing

# 21. Minerals and Energy Resources

- Introduction 202-217
- Minerals
- Physical Features of Minerals
- Types of Minerals
- Distribution of Minerals
- Conservation of Minerals
- Energy Resources
- Classification of Energy Resources
- Conventional Sources
- Non Conventional Sources

#### 22. Major Industries and Industrial **Regions of the World** 218-235

- Industries - Classification of Industries
- Based on Size
- Based on Input/Raw Materials
- Based on Output/Product
- Based on Ownership
- World Industrial Regions
- Major Industries of World
- Iron and Steel Industries
- Cotton Textile Industries
- Woolen Textile Industry
- Sugar Industry

- Glass Industry

- Transport

- Other Industries

- Land Transport

- Water Transport

- Communication

- World Population

- Population Density

- Population Change

- Age Pyramids

- Urbanisation

- Sex Composition

Distribution

World

- Satellite Communication

24. Population and Urbanisation

- Factors Affecting Population

- Densely Populated Regions of the

- Stages of Demographic Transition

- Classification of Urban Sattlement

- Trends in Population Growth

- Demographic Transition

- Causes of Urbanisation

- Global Positioning System (GPS)

- Cyber Space : Internet

- Air Transport

- Synthetic Rubber Industry
- Information Technology Industries
- Industrial Machinery Industries - Transport Equipment Industries

23. Transport and Communication

236-248

249-264

- Stages of Urbanisation
- Types of Urban Sattlements
- Classification of Town/Cities
- Problems of Urbanisation
- Urbanisation in India

# **25.** Races and Tribes

- Evolution of Human
- Races of the World
- Tribes of the World

# **26.** Regional Geography 273-307

- Asia
- Africa
- Australia
- South America
- Europe
- Antarctica

# **INDIAN GEOGRAPHY**

# 1. India A General Introduction

- Introduction
- Geographical Location and Extension
- Political and Administrative Divisions
- Neighboring Countries
- India and the World
- The International Border Lines of India

# 2. Geological Structure 318-324

- Introduction
- Geological Structure of India
- Classification of Indian Rocks

# 3. Physiography of India 325-342

- Introduction
- The Great Himalayas of North
- Classification of Himalayas
- Significant Features of Himalayas
- The Great Plains of North India
- Regional Division of Great Plain of India
- The Peninsular Plateau
- The Central Highlands
- Eastern Plateau
- North- Eastern Plateau
- The Indian Desert

- The Coastal Plains
- Western Coastal Plains
- Eastern Coastal Plains
- The Islands
- Lakshadweep Islands
- Andaman and Nicobar Islands
- Other Islands

265-272

308-317

# 4. Drainage System of India 343-356

- Introduction to Drainage
- Drainage Pattern of Rivers
- Drainage System
- Drainage System of Indian Rivers
- The Himalayan Drainage System
- The Peninsular Drainage System
- Inland Drainage
- Inter-state River Water Disputes
- National Water Grid
- National River Linking Project Plan
- Lakes
- Waterfalls

# 5. Climate of India 357-368

- Introduction
- Differences between Weather and Climate
- Factors Influencing Indian Climate
- Theories Related to Origin of Indian Monsoon

369-378

- Seasons of India
- Monsoon
- Jet Streams
- Rainfall Distribution of India
- Climatic Regions of India
- 6. Soils of India
  - Introduction
  - Process of Soil Formation
  - Factors of Soil Formation
  - Major Soils of India
  - Alluvial Soils
  - Red Soils
  - Black or Regur Soils
  - Arid and Desert Soils
  - Mountain Soil
  - Laterite or Lateritic Soil
  - Saline and Alkaline Soils
  - Forest Soils

- Karewa Soil
- Peaty and Marshy Soils
- Soil Erosion and Degradation
- Soil Erosion
- Soil Degradation
- Soil Conservation
- 7. Natural Vegetation
  - Natural Vegetation in India
  - Factors Affecting Natural Vegetation

379-385

386-401

402-411

MagBook

- Forest
- Classification of Forest in India
- Government Initiatives for Forest Conservation
- National Forest Policy,1952
- National Bamboo Mission
- Forest Conservation Act, 1980
- Indian State of Forest Report, 2021

- Factors Affecting Indian Agriculture

Types of Indian Agriculture/Farming

Social Forestry

Husbandry

- Agriculture

System

- Food Crops

- Horticulture

- Pisciculture

- Sericulture

- Apiculture

Project

- Irrigation

- Green Revolution

- Commercial Crops

Animal Husbandry
Livestock

9. Irrigation and Multi- Purpose

- Types of Irrigation Projects

- Sources of Irrigation

- Modren Methods of Irrigation in India

- Multi - Purpose Projects in India

- National Water Grid Mission

- Poultry Farming

- Beverage Crops

- Major Crops In India

- Types of Social Forestry

8. Agriculture and Animal

# MagBook

# **10.** Mineral Resources

# - Introduction

- Classification of Mineral Resources

412-420

421-430

431-444

- The Mineral Belts of India
- Distribution of Minerals
- Conservation of Mineral Resources

# 11. Energy Resources

- Introduction
- Classification of Energy Resources
- Conventional Resources
- Non- conventional or Renewal Resources
- Energy Parks in India
- Indias Integrated Energy Policy

# 12. Industries in India

- Introduction to Industrial Development
- Industrial Development before Independence
- Factors Affecting Location of Industries
- Major Industries in India
- Mineral Based Industries
- Oil Refinery Industries

- Agro Based Industry
- Engineering Industry
- Chemical Industry
- Forest Based Industries
- Other Industries
- Industrial Regions of India
- Major Industrial Regions of India
- Minor Industrial Regions in India
- Industrial Policy, 1991

#### **13.** Transport and Communication

445-463

- Introduction
- Modes of Transportation (Land, Water, Air)
- Communication
- Postal Services
- Telegraph Services
- Telecommunication
- Mass Communication
- Trade
- India Trade Promotion Organisation
- 14. Population and Urbanisation in India 464-474

#### - Population of India

- National Population Policy

- Types of Population Growth Rates
- Population Growth and Growth Rates
- Population Growth Since 1901 \_
- Census 2011
- Demographic Composition
- Demographic Dividend
- Settlements and Urbanisation
- Rural Settlements
- Urban Settlements

# 15. Races and Tribes

- Races of India
- Scheduled Tribes
- Tribal Regions
- Major Tribes in India
- Census 2011 : Scheduled Tribes

#### 16. Indian States and Union

- Territories 484-514
- Indian States
- Union Territories

Appendix

#### 515-528

475-483

- Mains Exam Paper 2022-2015 529-531