## CONTENTS



WORLD GEOGRAPHY			Chapter 7.	Soils and Natural Vegetation 83-9	
Chapter 1.	Geography as a Discipline	1-3		<ul><li>Soils</li><li>Major Biomes</li></ul>	
Chapter 2. Chapter 3.	The Universe  • Study of Universe  • Planets  The Earth	4-10 11-24	Chapter 8.	Agriculture and Animal Husbandry  • Agriculture  • Major Crops of the World	95-107
	<ul><li> Origin of Earth</li><li> Geological Time Scale</li><li> Motions of Earth</li><li> The Moon</li></ul>		Chapter 9. Chapter 10.	<ul> <li>Animal Husbandry</li> <li>Mineral Resources</li> <li>Energy Resources</li> </ul>	108-112 113-117
Chapter 4.	<ul> <li>Latitudes, Longitudes and Time</li> <li>Geomorphology</li> <li>Earth's Internal Structure</li> <li>Earth Movements</li> </ul>	25-46	Chapter 11.	<ul><li>Industries</li><li>Manufacturing Sector</li><li>Service Sector</li><li>Industrial Regions</li></ul>	118-125
	<ul><li>Theories of Distribution of Continand Oceans on Earth</li><li>Rocks</li><li>Landforms</li></ul>	nents	Chapter 12.	Transport and Communication Transport Railways	126-133
Chapter 5.	<ul><li>Climatology</li><li>Atmospheric Composition and S</li><li>Structure of Atmosphere</li><li>Insolation and Temperature</li></ul>	47-68 tructure		<ul><li>Waterways</li><li>Airways</li><li>Pipelines</li><li>Communication</li></ul>	
	<ul> <li>Atmospheric Pressure, Pressure Belts and Wind Systems</li> <li>Cyclones</li> <li>Airmass</li> <li>Water in the Atmosphere</li> <li>World Climatic Classification</li> </ul>		Chapter 13.	Population and Settlement 134-144  Population Distribution and Growth Population Composition Human Development Human Settlements	
Chapter 6.	<ul> <li>Oceanography</li> <li>Distribution of Water on the Eart</li> <li>Temperature and Salinity of Ocea</li> <li>Oceanic Movements: Waves, Tide Current</li> <li>Oceanic Deposits</li> </ul>	ans	Chapter 14.	<ul> <li>Major Tribes</li> <li>Continents</li> <li>Asia</li> <li>Africa</li> <li>Australia</li> <li>North America</li> </ul>	145-173





Chapter 15.	<ul><li>South America</li><li>Europe</li><li>Antarctica</li><li>Maps Studies</li></ul>	174-175	Chapter 20.	Natural Vegetation and Soils in India  Natural Vegetation Forest Conservation in India Soils	215-223
INDIAN GEOGRAPHY			Chapter 21.	Natural Resources of India	224-229
Chapter 16.	Location and Structure of India	176-180	Chapter 22.	<ul> <li>Water Conservation</li> <li>Agriculture, Irrigation and</li> </ul>	
Chapter 18.	<ul> <li>Evolution of India's Geological St</li> <li>Himalayan Mountains</li> <li>Northern Plains</li> <li>Peninsular Plateau</li> <li>Great Indian Desert</li> <li>Coastal Plains</li> <li>Islands</li> </ul>	181-194 Structure		Animal Husbandary  Agriculture and Its Types  Cropping Seasons  Major Crops  Irrigation  Animal Husbandary	230-240
		105 205	Chapter 23.	Energy and Mineral Resource in India  • Minerals	es 241-250
		195-205		<ul><li>Ferrous Minerals</li><li>Non-Ferrous Minerals</li><li>Non-Conventional Resources</li></ul>	
			Chapter 24.	Transport and Communication in India Road Transport Railways Inland Waterways	251-258
Chapter 19.	<ul><li>Climate in India</li><li>General Features of Indian Clin</li><li>Indian Monsoon</li><li>Seasons in India</li></ul>	206-214 nate		<ul><li> Air Transport</li><li> Pipelines</li><li> Ports</li><li> Communication</li></ul>	
	<ul><li>Rainfall</li><li>Climatic Classification</li><li>El-Nino and Southern Oscillation</li></ul>	ons	Chapter 25.	Industries in India  Types of Industries  Industrial Regions of India	259-267



ENVIRONI	Population and Human Settlement  MENT AND ECOLOGY  Environment	268-270 271-273	Chapter 32.	<ul> <li>Environmental Issues</li> <li>Pollution</li> <li>Water and Noise Pollution</li> <li>Solid Waste</li> <li>Land Degradation and Desert</li> </ul>	298-305
Chapter 28. E Chapter 29. E Chapter 30. E	Ecology, Ecosystem and Biome	288-293	-	Sustainable Development  Disaster Management  Earthquake and Tsunami  Landslides  Tropical Cyclones  Floods and Droughts  Disaster Mitigation	306-308 309-313
E	<ul><li>Effect and Ozone Depletion</li><li>Climate Change</li><li>Greenhouse Effect</li><li>Ozone Depletion</li></ul>		• Practice (Via QR Co		314

