1.	INDIA: AN INTRODUCTION Location and Size Political Units India's Neighbours Advantages of Location	1 1 3 3 4
	Box Some Facts About Position of States	3
2.	GEOMORPHOLOGY Introduction Geological History and Structure The Archaeozoic and Proterozoic Eras The Palaeozoic Era The Mesozoic Era Geological Evolution of Indian Landforms The Landforms The Himalayan Mountain Ranges Northern Plains The Peninsular Plateau The Coast of India The Islands Boxes	5 5 5 7 8 9 10 13 13 20 24 30 31
	Comparison of the Deltaic Tracts of the Indus	21
	and the Ganga Differences Between Western and Eastern Ghats The Indian Desert Differences Between West Coastal Plains and East Coastal Plains	28 29 31
3.	WATER RESOURCES Introduction Sources of Water Rainfall Surface Resources Lakes Waterfalls Groundwater Indian Drainage System Himalayan Rivers: Evolution The Himalayan River Systems Peninsular Rivers	35 35 35 36 36 36 37 39 41 42 46

	Contents	
	Differences Between the Himalayan and Peninsular	50
	River Systems The National Water Policy 2012	51
	Utilisation of Water Resources	52
	Water Resources Management	53
	Disputes over Sharing Water Resources	56
	The Cauvery Water Dispute	57
	Krishna Water Dispute	61
	Narmada Water Dispute	62
	Son-Rihand Water Dispute	62
	Yamuna Water Dispute	62
	Godavari Water Dispute	63
	Satluj-Ravi-Beas Controversy	64
	Sutlej-Yamuna Link Dispute	65
	Boxes	
	Evolution of the 1981 Agreement	65
	Presidential Reference	67
4.	CLIMATE	69
	Factors Affecting Climate	69
	Indian Climate: Subtropical Monsoon	70
	Explaining the Monsoon	70
	Classical Theory or Thermal Concept	70
	Dynamic Theory	71
	Recent Theories	72
	Seasons	79
	Cold Dry Season or North-East Monsoon Season	79
	Hot Weather Season	79
	Advancing of South-west Monsoon	83
	Retreating Monsoon	84
	Traditional Indian Seasons	84
	Rainfall Pattern and Distribution	84
	Peculiar Features and Significance of Monsoon	87
	Climatic Regions of India	88
	Koeppen's Scheme	88
	Thornthwaite's Scheme Trewartha's Scheme	89 89
	Boxes	09
	Why No Precipitation in Kachchh and	80
	Western Rajasthan?	
	Difference Between Retreating South-West Monsoons and North-East Monsoons	85
5.	NATURAL VEGETATION AND WILDLIFE	94
э.		94 94
	Factors that Influence Natural Vegetation Natural Vegetation in India	94 95
	Origin of Indian Plants	95 95
	Classification of Natural Vegetation	95 95
	Chassification of Matural Vegetation	73

	Forest Cover	102
	India State of the Forest Report 2015	102
	Importance of Forests	104
	Problems Facing Indian Forests	105
	Uneven Distribution of Forests	106
	Inaccessibility	106
	Low Productivity	106
	Destruction due to Agricultural and Development Needs	107
	Forest Development and Conservation	
	Forest Development and Conservation	108
	Establishment of the Forest Survey of India	108
	Forestry Research	108
	The 1988 Forest Policy	109
	National Forestry Action Programme (NFAP)	109
	Forest Fire Control	110
	National Forest Commission	110
	Social Forestry	111
	Wildlife	114
	Ecological Divisions	114
	Endangered Animal Species	115
	Conservation Programmes	115
	Steps Needed	120
	Boxes	00
	Wetlands	99
	Distinction Between National Park, Sanctuary and	117
	Biosphere Reserve	
	Biosphere Reserves	119
		101
6.	SOILS	121
	What is Soil?	121
	Soil Formation	121
	Soil Characteristics	122
	Soil Texture	122
	Colour	123
	Soil Structure	123
	Soil Porosity	123
	Soil Temperature	124
		124
	Inorganic Matter	124 124
	Organic Matter	
	Carbon-Nitrogen Ratio	125
	Soil Reaction	125
	Biological Properties	125
	Soil Profile	125
	Soil Classification	126
	Red Soils	127
	Black or 'Regur' Cotton Soils	128
	Alluvial Soils	129
	Laterite and Lateritic Soils	130
	Forest and Mountain Soils	130

Desert Soils Saline and Alkaline Soils Peaty and Marshy Soils Soil Erosion Types of Erosion Factors Influencing Soil Erosion Causes of Soil Erosion Zones of Soil Erosion in India Consequences of Soil Erosion Preventing Soil Erosion Preventing Soil Erosion Agronomic Measures Mechanical Measures Soil Conservation Box	131 132 132 133 135 136 137 138 138 140 141
Effects of Soil Salinity and Alkalinity	131
 7. LAND RESOURCES AND AGRICULTURE Land Resources Favourable and Unfavourable Features Land Utilisation and Classification Classification of Land The Problem of Land Degradation Measures Needed to Check Land Degradation Role and Importance of Agriculture Nature of Indian Agriculture Causes of Low Agricultural Productivity Types of Farming Cropping Seasons Agricultural Regions Randhawa's Agricultural Regions Agricultural Regions based on First Ranking Crops Planning Commission's Agro-Climatic Zones Agro-Ecological Regions Determining Agro-Ecological Regions Agro-Ecological Regions of India Cropping Pattern Factors Affecting Cropping Pattern Physical Factors Non-physical Factors Cropping Intensity Measures to Raise Cropping Intensity Conditions of Growth and Distribution of Major Crops Food Crops Coarse Cereals Pulses Commercial (Cash) Crops Plantation Crops 	$\begin{array}{c} 142\\ 142\\ 142\\ 143\\ 143\\ 143\\ 145\\ 146\\ 146\\ 146\\ 147\\ 147\\ 148\\ 149\\ 150\\ 150\\ 153\\ 155\\ 161\\ 162\\ 163\\ 181\\ 181\\ 181\\ 181\\ 181\\ 182\\ 184\\ 185\\ 185\\ 190\\ 193\\ 194\\ 202\end{array}$

Contents	

	Horticulture	206
	Floriculture	210
	Agricultural Infrastructure	210
	Irrigation	210
	Power	222
	Fertilisers	222
	Seeds	225
		223
	Agricultural Implements and Machinery	229
	Agricultural Credit	230
	The Institutional Factors: Land Reforms	230
	Animal Husbandry	234
		235
	Cattle and Buffaloes	
	White Revolution	239
	Sheep	241
	Goats	242
	Pigs	242
	Poultry	242
	Sericulture	243
	Fisheries	244
	Role and Potential	244
		244
	Types	
	Distribution	245
	Blue Revolution	247
	Aquaculture	248
	Apiculture	252
		252
	Diversity	
	Bee Species	253
	Boxes	
	Difficulties in Implementing Big Irrigation Projects	217
	Dryzone Agriculture	219
	Green Revolution	226
8.	MINERAL RESOURCES	255
	Classification	256
	Distribution in India	257
		257
	Metallic Minerals: Ferrous Group	
	Iron Ore	257
	Manganese Ore	259
	Chromite Ore	261
	Metallic Minerals: Non-Ferrous Group	262
	Gold	262
	Silver	264
	Copper	265
	Lead and Zinc	266
	Bauxite	267
	Non-Metallic Minerals	268
	Mica	268
	Limestone	270

	Dolomite Steatite Magnesite Kyanite Sillimanite Graphite Apatite and Rock Phosphate Gypsum Asbestos Salt Diamond Other Minerals Mineral Exploration and Development National Mineral Policy Need for Caution and Conservation	271 272 272 273 273 273 274 274 274 275 276 276 276 277 277 278 280
9.	ENERGY RESOURCES Fuel Minerals Coal and Lignite Petroleum Natural Gas Prospects of Shale Gas in India Electricity Thermal Power Hydel Power Nuclear Power Non-Conventional Energy Sources Solar Energy Wind Energy Ocean Energy Geothermal Energy Biomass and Biofuels Energy Crisis Conservation	281 281 285 291 292 293 294 296 297 298 298 298 299 301 302 302 304 304
10.	INDUSTRY History of Industrial Development Industrial Development During the Five-Year Plans Industrial Policy Since Independence Earlier Phase New Industrial Policy 1991 Factors Influencing Location of Industries Spatial Pattern of Industrial Development Industrial Complexes and Industrial Regionalisation Major Industrial Clusters Minor Industrial Regions Industrial Houses Public Sector Private Enterprise	305 306 309 309 310 312 315 315 315 317 320 320 320 323

Agro-based Industries	325
Cotton Textiles	325
Woollen Textiles	328
Silk Textiles	329
Synthetic Textiles	330
Jute textiles	330
Sugar Industry	332
Vegetable Oil Industry	333
Tea Industry	334
Coffee Industry	334
Leather Goods Industry	335
Mineral-Based Industries	335
Iron and Steel Industry	335
Copper Smelting Industry	340
Aluminium Industry	340
Lead and Zinc Smelting Industry	341
Basic Chemicals Industry	341
Petrochemicals Industry	342
Fertiliser Industry	342
Drugs and Pharmaceutical Industry	345
Glass Industry	347
Cement Industry	348
Salt Industry	349 350
Heavy Engineering Industries Industrial Machinery	350 350
Power Generation Equipment	350
Automobile Industry	350
Rail Equipment	353
Aircraft Manufacturing	354
Ship Building	354
Machine Tools Industry	355
Light Engineering Goods Industry	355
Forest-based Industries	356
Paper and Newsprint Industry	356
Rubber Industry	357
Industries Using Minor Forest Produce	358
Cottage Industry	358
Problems Faced by Cottage Industries in India	359
Organisations Working for the Benefit of Cottage	359
Industry in India	
Tourism Industry	359
Classification of Tourist Places in India	360
Negative Impact of Tourism on Natural Environment	361
Eco-Tourism	361
Medical Tourism	365
Liberalisation	365
Effects of Liberalisation	366
Multinationals	366
Special Economic Zones	369
Objectives of SEZs	369
Why Opt for SEZs	370

Contents	
Contents	

Objections to SEZs The SEZ Scenario in India Special Economic Zone (Amendment) Rule, 2013 SEZs vs New Towns	370 371 372 375
11. TRANSPORT AND COMMUNICATION Roadways Classes of Roads Density Pattern Development of Various Road Types Emerging Trends in the Road Sector Problems of Road Traffic Railways Significance of Railways in India's Economy Rail Network Pattern Rail Network Density Production Centres Problems of Rail Transport Airways Development Organisation Problems of Air Transport Waterways and Shipping Inland Water Transport Problems of Inland Water Transport Prots Shipping Pipeline Networks	377 377 379 379 381 385 386 387 388 391 391 391 392 394 396 396 396 398 398 398 402 403
Competition and Complementarity of Transport Modes Competition and Complementarity in Some Regions of India	$\begin{array}{c} 404\\ 406 \end{array}$
Passenger and Commodity Flows Communication Postal System Telecommunications Mass Communication Press and Print Media Audio-Visual Media Social Media	$\begin{array}{r} 406 \\ 407 \\ 408 \\ 411 \\ 413 \\ 414 \\ 415 \\ 415 \end{array}$
Boxes Corridor Management State/UT-wise National Highways in the Country Konkan Railway Dedicated Freight Corridor Delhi Metro Rail The Kochi (Nedumbassery) International Airport Sethusamudaram Project	381 382 388 389 390 393 401
12. FOREIGN TRADE Role and Importance	416 416

	Foreign Trade Scenario Composition Direction of Trade Challenges Facing Indian Exports Foreign Trade Policy Foreign Trade Policy 2015-20 India and the World Trade Organisation for India Balance of Trade and Balance of Payments Current Account Deficit Recent Trend Bax	416 416 418 420 421 422 427 429 430 431 431
	Services Trade A Range of Gains for India	419 430
13.	THE PEOPLE Diversities and Unity Historical Perspective Racial Groups Tribes Towards a Definition Distribution Population of Scheduled Tribes Some Important Tribes of India Problems Scheduled Tribes Development The National Tribal Policy Caste Tracing the Origins Distribution Scheduled Castes Concept of a Scheduled Caste Distribution Scheduled Castes Concept of a Scheduled Castes Welfare and Development of Scheduled Castes Welfare and Development of Scheduled Castes Cultural Aspects Language Religion Cultural Regions Demography Population Size Geographic Distribution: Population and Density Growth Rate and Demographic Transition Child Population Sex Composition Literacy Age Structure Population Problems National Population Policy 2000	$\begin{array}{c} 433\\ 433\\ 433\\ 435\\ 436\\ 439\\ 441\\ 443\\ 452\\ 453\\ 454\\ 455\\ 455\\ 455\\ 455\\ 455\\ 456\\ 460\\ 460\\ 465\\ 469\\ 470\\ 479\\ 479\\ 485\\ 498\\ 498\end{array}$
	Human Development	500

(xiii)

Contents

	Box	
	Census: A Few Facts	471
	Terms to Remember	484
		101
14.	SETTLEMENTS AND MIGRATION	501
	Classification	501
	Census Definitions of Rural and Urban Areas	502
	Rural Settlement Patterns	502
	Types of Rural Settlements	502
	Factors Determining the Type of Rural Settlements	506
	Rural Population in India	506
	Urban Space	507
	Conurbations	508
	Metropolitan Regions	509
	Growth of Urbanisation	509
	Functional and Hierarchical Patterns of Indian Cities	512
	Functional Patterns	512
	Hierarchical Patterns	515
	City Regions	515
	Rural–Urban Fringe	516
	Internal Structure of Indian Cities	516
	Urban Sprawl	518
	Town Planning	518
	Slums and Urban Housing	520
	Slums and Squatter Settlements	520
	Problems Associated with Slums	520
	Distribution of Slums in India	521
	Major Constraints in Urban Housing	522
	National Urban Housing and Habitat Policy, 2007	523
	Problems of Urbanisation and Remedies	$5\bar{2}7$
	National Urban Policy	528
	Migration	529
	Trends of Migration	530
	Impact of Migration on Major Cities	531
15.	REGIONAL DEVELOPMENT AND PLANNING	533
	Geographical Parameters of Regional Planning	533
	Experience of Regional Planning in India	533
	Intra-State Planning	534
	Inter-State Schemes	534
	Regional Policies in Indian Five-Year Plans	535
	Regional Disparities in Development in India	540
	Efforts through Various Plans to Remove	542
	Regional Imbalances	
	A Critical Evaluation of Plan Efforts	550
	The Case for Decentralised Planning	551
	Objectives of Local Level Planning	552
	Panchayati Raj and Decentralised Planning	552
	Regional Planning and Development of Island Territories	555
	Andaman and Nicobar Islands	555

	Sommis	
	Lakshadweep Islands	557
	Sagar Island	558
16.	ENVIRONMENTAL HAZARDS AND DISASTER MANAGEMENT	559
	Environmental Hazards	559
	The Human Factor	560
	Landslides	560
	Factors Responsible for Landslides	562
	Landslides in India	562
	Consequences and Mitigation	563
	Snow Avalanche	564
	Causes of Snow Avalanche Effects of Snow Avalanche	565
	Avalanches-Prone Areas in India	565 565
	Mitigation of Snow Avalanche	566
	Volcano Eruptions	566
	Effects of Volcanism on Human Activity	567
	Earthquakes	568
	Earthquake Zones in India	569
	Consequences	573
	Mitigation	574
	Tsunami	575
	Effects	577
	Mitigation	577
	Tropical Cyclone	578
	Impact	580
	Minimising the Impact	580
	Floods Reasons for Floods	581 581
	Distribution of Flood-Prone Areas	582
	Consequences of Floods	583
	Measures to Control Floods	583
	Drought	586
	Impact	588
	Tackling Drought	589
	Deforestation	589
	Causes	589
	Effects	590
	Conservation and Management of Forests	592
	Desertification	593
	Causes of Desertification	593
	Effects of Desertification	594 594
	Remedies for Desertification Spread of Deserts in India	594 595
	Policy Initiatives and Institutional Framework	595
	Forest Fire	590 597
	Causes of Forest Fire	597
	Effect of Forest Fire	598
	Management of Forest Fire	598
	0	

(xv)

\sim		
Con	itei	nts

	II When	500
	Heat Wave	599 599
	Cold Wave	599
	Thunder Storm, Hail Storm and Dust Storm	600
	Epidemics Manmade Disasters	601
		601
	Nuclear Emergencies Industrial and Chemical Disasters	602
		602
	Causes of Stampede	603
	Management of Stampede	603
	Fire	603
	Fire Management	604
	Disaster Management	604
	Disaster Management Act, 2005	604
	Availability of Funds	609
	Measures to be Taken by Governments	609
	Risk Reduction	612
	Role of Specialised Agencies	614
	National Policy on Disaster Management	615
	Tuelonal Toney on Disaster management	010
APPENDICES		617
1.	Some Important National Policies, Programmes,	617
	and Reports	
	National Water Policy 2012	617
	NITI Aayog's Report on Composite Water Index (CWI)	625
	National Food Security Mission	628
	National Agroforestry Policy 2014	633
	The 19th Livestock Census: Major Findings	635
	National Livestock Mission	636
	Paramparagat Krishi Vikas Yojana	638
	Agricultural Export Policy	640
	National Policy on Marine Fisheries 2017	646
	Mission Fingerling	649
	India State of Forest Report, 2017	650
	Draft National Forest Policy 2018	651
	National Mineral Policy 2019	653
	National Wind-Solar Hybrid Policy 2018	655
	National Biofuels Policy 2018	655
	Salient Features of the 2018 Policy	656
	Benefits Envisaged by the Policy	657 658
	Bharatmala Pariyojana	
	Setu Bharatam Shyama Presed Mukherige Purban Mission	659 660
	Shyama Prasad Mukherjee Rurban Mission	660
	Geographical Indications of Goods Act More Initiatives	661
	Language Census 2011	661
	National Family Health Survey-4	663
	National Health Profile 2018	666
	Theorem Houter Home 2010	000

2. Selected Tables

669