	Homeostasis	29
4. F	Functions of an Ecosystem – Trophic Levels	31
4.1.	Food Chain	31
	Grazing food chain	32
	Detritus food chain	32
4.2.	Food Web	34
	Types of Biotic Interactions in a Food Web	36
4.3.	Ecological Pyramids	40
	Pyramid of Numbers	40
	Pyramid of Biomass	42
	Pyramid of Energy	43
	Limitations of Ecological Pyramids	44
	Biomagnification – Pollutants and Trophic Level	45
5. F	Functions of an Ecosystem – Biogeo Chemical Cycling	47
	Elements in the Human Body	47
5.1.	Types of Nutrient Cycles	48
<i>5.2</i> .	Carbon Cycle (Gaseous Cycle)	48
	Steps in the Carbon Cycle	48
<i>5.3</i> .	Nitrogen Cycle (Gaseous Cycle)	50
	Nitrogen Fixing – N2 to Ammonia (NH3)	50
	Nitrification – Ammonia to Nitrites and Nitrates	52
	Ammonification − Urea, Uric Acid to NH ₃ to Nitrite	52
	Denitrification – Nitrate to Nitrogen	
	Nitrogen Cycle Summary	53
5.4.	Methane Cycle (Gaseous Cycle)	54
	Natural Sources of Methane Emissions	55
	Human Sources of Methane Emissions	
	Methane Sink	57
<i>5.5</i> .	Phosphorus Cycle (Sedimentary cycle)	58
5.6.	Sulphur Cycle (Mostly Sedimentary Cycle)	59
	Steps in Sulphur Cycle	
6. V	Wetland Ecosystem	63
6.1.	Differences Between Wetlands and Lakes	63
<i>6.2</i> .	Estuarine Wetland Ecosystem	65

	Differences between Lagoon and Estuary	65
	Importance of Estuaries	66
	Estuarine Vegetation	66
	Indian Estuarine Ecosystem	66
	Threats Faced by the Estuarine Ecosystem	67
<i>6.3</i> .	Mangroves	67
	Adaptive Mechanism of Mangroves	67
	Mangroves in India	68
	Global Status of Mangrove Cover	71
	Importance of mangroves	72
	Threats to Mangroves	74
6.4.	Importance of Wetlands	76
<i>6.5</i> .	Reasons for the Depletion of Wetlands	76
	Mitigation of Wetland Destruction	76
<i>6.6</i> .	Measures to Protect Wetlands of India	77
	National Plan for Conservation of Aquatic Eco-systems (NPCA)(NPCA)	77
	Wetlands (Conservation-Management) Rules 2010	
	Wetlands (Conservation-Management) Rules 2017	78
<i>6.7</i> .	Measures to Protect Global Wetlands	79
	Ramsar Convention on Wetlands	79
	Ramsar Site	82
. ^	Natural Ecosystems	84
7.1.	Terrestrial Ecosystems or Biomes	84
	Major Biomes	
	Tundra Biome	
	Taiga or Boreal Biome	
	Temperate Deciduous Biome (North-Western Europe – British Type Climate)	87
	Temperate Rainforest Biome	87
	Sub-Tropical Deciduous Biome in Eastern China, South-eastern USAUSA	87
	Steppe or Temperate Grassland Biome	88
	Temperate Deciduous Biome (Mediterranean)	88
	Tropical Deciduous Biome (Monsoon Climate)	88
	Savanna or Tropical Wet and Dry Biome	88
	Tropical Rainforest Biome	88
	Desert Biome	93
7.2.	Aquatic Ecosystems	93
	Aquatic Organisms	95

	Factors Limiting the Productivity	95
<i>7.3</i> .	Natural Ecosystem Services and Goods	96
	Quantifying the Economic Value of Natural Ecosystems (Ecosystem valuation)	97
	The Economics of Ecosystems and Biodiversity (TEEB)	97
	Payment for Ecosystem Services (PES)	98
	Ecosystem Services by Seagrass	99
	Ecosystem Services by Seaweed	100
8. E	Biodiversity and Loss of Biodiversity	104
8.1.	Terms Related to Biodiversity	104
	Biodiversity	104
	Genetic Diversity	105
	Species Diversity	105
	Ecological Diversity	105
	Endemism	105
	Species Types	107
	Bioprospecting	108
	Biopiracy	108
8.2.	Biodiversity of India	108
	Realms	109
	Biomes, Biogeographic Zones and Provinces	110
<i>8.3</i> .	Biodiversity Hot Spots	111
	Biodiversity Hotspots in India	112
8.4.	Loss of Biodiversity	114
	The Extent of Biodiversity Loss as per IPBES Report	114
	Living Planet Report 2022	
	The State of the World's Birds	115
<i>8.5</i> .	Causes Behind Biodiversity Loss	116
	Habitat Loss and Fragmentation	116
	Alien Species Invasions	118
	Over-Exploitation	119
	Species Extinction	119
	Genetically Modified Organisms (GMO/Transgenic Organisms)	120
	Trade in Wildlife	121
	Pollution and Climate Change	121
8.6.	Consequences of Loss of Biodiversity	121
	Affacts Livelihood	121

		Human-anımal Conflict	122
		Increased Zoonoses Due to Habitat Loss	124
		Adverse Changes to Biotic Interactions	125
9.	В	iodiversity Conservation	126
	9.1.	In situ conservation	126
		Reserved and Protected Forests	126
		Wildlife Sanctuaries or Wildlife Refuges	126
		National Park	
		Biosphere Reserve	127
		Eco-Sensitive Zones (ESZs)	129
		Conservation Reserves	130
		Community Reserves	131
		Sacred Groves	131
	9.2.	Ex Situ Conservation	132
	9.3.	National Initiatives	132
		Wildlife Mitigation Measures – Eco-Bridges	132
		Quarantine Centres to Check Invasive Species	133
		Preservation of the Western and Eastern Ghats	134
		Historic Citizen Movements	135
	9.4.	Convention on Biological Diversity (CBD)	136
		Cartagena Protocol on Biosafety	137
		Nagoya Protocol on Access and Benefit-sharing	137
		International Treaty on Plant Genetic Resources for Food and Agriculture (PGRFA)	137
		Aichi Biodiversity Targets	138
		COP-15 of the UN CBD	138
		Post-2020 Global Biodiversity Framework	139
	9.5.	Other International Efforts	140
		Global Partnership on Forest and Landscape Restoration (GPFLR)	140
		World Forestry Congress and Seoul Declaration	142
		Initiatives By The UN	143
10.	ν	Vildlife Conservation Part I	145
	10.1.	Regulating Trade in Wildlife	145
		Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES)	145
		19th Conference of the Parties to CITES (CoP19)	
		Monitoring the Illegal Killing of Elephants (MIKE)	148
		The Wildlife Trade Monitoring Network (TRAFFIC)	
		Coalition Against Wildlife Trafficking (CAWT)	150

10.2. Policies/Laws Concerning CITES in India	150
Wildlife (Protection) Act, 1972	150
Policies Regulating Foreign Trade	151
Enforcement: Wildlife Crime Control Bureau	152
10.3. Convention on Migratory Species (CMS)	153
The 13 th Conference of the Parties to CMS (CoP13)	153
Central Asian Mammals Initiative	154
10.4. International Union for Conservation of Nature (IUCN)	154
IUCN Red List or Red Data List or Red Book	155
BirdLife International (BI)	156
10.5. Tiger Conservation and Project Tiger	156
Challenges to Tiger Conservation	157
Measures Taken by GOI	157
Project Tiger (PT)	158
National Tiger Conservation Authority (NTCA)	159
Tiger Corridors	160
Core and Buffer Zones in Tiger Reserves	162
Tiger Census	162
2018 Tiger Census Report (All-India Tiger Estimate)	164
Tiger Census 2022	166
10.6. International Efforts Towards Tiger and Snow Leopard Conservation	168
The Global Tiger Initiative	168
St. Petersburg Declaration	169
TX2 and Tiger Conservation Excellence Award	169
Project Snow Leopard	170
10.7. Reintroduction of Cheetahs in India	173
Cheetah vs Leopard vs Jaguar	173
Why Kuno NP?	174
10.8. Conservation of Lions	174
Asiatic Lion	174
Project Lion	174
I. Wildlife Conservation Part II	177
11.1. Conservation of Elephants	177
Asian Elephant vs African Elephant and African Forest Elephant vs African Savanna (Bush) Elepho	ant 177
Ecological Importance of Elephants	178
Elephant Corridor	178

	Project Elephant	180
	Other Intitiatives	180
11.2.	Conservation of Great One-Horned Rhino	182
	Rhino Species Across the World	182
	India's Greater One-Horned Rhinoceros	182
	India Rhino Vision (IRV) 2020	183
11.3.	Conservation of the Indian Dolphins	184
	Indian Dolphin Species	184
	Ganges River Dolphin Conservation Measures	187
11.4.	Conservation of Indian Crocodile Species	187
	Crocodile vs Alligator vs Gharial	187
	Indian Crocodile Species	188
	Indian Crocodile Conservation Project	191
11.5.	Conservation of Turtles	192
	Batagur Turtles Species	193
	Nissilonia Turtle Species	194
	Sea Turtle Species	196
	Sea Turtle Conservation Project	201
11.6.	Conservation of Indian Vultures	201
	Diclofenac and Indian Vulture Crisis	201
	India Vultures Species	202
	Major Non-Indian Vulture Species	207
	Steps Taken by The Government	207
11.7.	Other National Efforts	209
	Project Hangul (Kashmiri Stag)	209
	Integrated Development of Wildlife Habitats	210
	Animal Welfare Board of India	211
	National Wildlife Action Plan (NWAP) 2017-2031	
	National Action Plan for Conservation of Migratory Birds (2018-2023)	
	Green Good Deeds Initiative	
	Bombay Natural History Society (BNHS)	213
11.8.	International Efforts	213
	World Wildlife Fund for Nature (WWF)	
	International Whaling Commission (IWC)	215
A	ir Pollution – Causes and Air Pollutants	216
12.1	Dellution	216

	Air Pollution	216
	Major Causes of Air Pollution	217
	Classification of Air Pollutants	221
12	2.2. Air Pollutants	221
	Particulate Pollutants	221
	Fly ash	223
	Nanoparticles (NPs)	224
	Black Carbon (Soot) and Himalayan Glaciers	226
	Carbon Monoxide (CO)	226
	Carbon Dioxide (CO ₂)	227
	Ozone (O ₃)	228
	Stratospheric Ozone Depleting Substances (ODS)	229
	Nitrogen Oxides (Oxides of Nitrogen) (NO _x)	231
	Sulphur dioxide (SO ₂)	232
	Polyaromatic Hydrocarbons (PAHs)	233
	Volatile organic compounds (VOCs)	233
	Benzene	234
	Minor Air Pollutants	235
12	2.3. Radioactive Pollution	237
	Accidents at Nuclear Power Plants	237
	Safe Disposal of Nuclear Wastes	238
	Non-Ionizing Radiation	238
	Ionising Radiation	239
13.	Air Pollution – Effects and Control Measures	242
13	3.1. Effects of Air Pollution	242
	Smog (Smoke + Fog)	242
	Acid Rain – Acidification	
	Ocean Acidification	247
	Aerosols and their Impact on Monsoon Rainfall	
	Ozone Depletion	254
	Effects on Health	258
13	3.2. Prevention and Control of Air Pollution	260
	Control of Industrial Pollution	260
	Pollution Index to Control Industrial Pollution	
	Coal Gasification	
	Measures to Control Vehicular Pollution in India	
	National Clean Air Program (NCAP)	
	National Air Quality Monitoring Programme	

	National Ambient Air Quality Standards (NAAQS)	268
	SAFAR System for Monitoring Air Pollutants	270
	National Air Quality Index (AQI)	271
	Measures to Control Air Pollution in NCR	272
	Emissions Trading Scheme (ETS) by Gujarat	274
	Other Measures	275
13.3	3. Measures to Regulate Ozone-Depleting Substances (ODS)	276
	Vienna Convention and Montreal Protocol	276
	Kigali Amendment to Montreal Protocol 2016	278
	The Ozone Depleting Substances (ODS) Rules	278
14. I	Water Pollution – Causes, Effects and Control Measures	280
14.1	1. Water Pollution	280
	Measuring Pollution Load in Water	280
14.2	2. Causes of Water Pollution	281
	Industrial Wastes	281
	Thermal and Radiation Pollution	281
	Mining	282
	Groundwater and Drinking Water Contamination	282
	Sewage Water	286
	Agricultural Sources	286
	Invasive Aquatic Species	286
	Pollution in River Ganga	287
	Marine Pollution: Oil Spills and Plastic	288
14.3	3. Effects of Water Pollution	289
	Effects on the Human Health	289
	Effects on the Environment	289
	Effects on Aquatic Ecosystem	290
	Eutrophication and Ageing of Lakes	290
	Eutrophication and Algal Blooms	291
	Eutrophication and Dead Zones	292
	Blue Tide	293
14.4	4. Water Pollution Control Measures	294
	Bioremediation	294
	Riparian buffers for Mitigation of Eutrophication	295
	Sewage Water Treatment for Domestic Use	296
	Bio-Toilets	298
	Major River Conservation Initiatives	301

	Swachh Bharat Mission (SBM)	304
	National Water Quality Monitoring Programme	305
14.5.	. Measures to Curb Marine Pollution	306
	Convention on Dumping of Wastes at Sea	306
	The United Nations Convention on Law of the Sea (UNCLOS)	307
	International Maritime Organization (IMO)	307
	High Seas Treaty (HST)	308
15. P	Plastic Pollution, Solid, Hazardous and E-Waste	311
15.1.	Plastic Pollution	311
	Microplastics, Microbeads and Nanoplastics	311
	Major Plastics in Use	313
	Effects of Plastic Waste	314
	Plastic Waste Management Rules, 2016	315
	NITI Aayog's Report on Alternatives to Plastics	317
	Global Intiatives Against Plastics	318
15.2.	Solid Wastes	319
	Sources of Soil Wastes	319
	Treatment and Disposal of Solid Waste	320
15.3.	. Measures to Manage Solid Waste	322
	Solid Waste Management Rules (2016)	322
	Bio-Medical Waste (Management and Handling) Rules, 2016	324
	Other Measures	325
15.4.	. Hazardous Waste	326
	Persistent Organic Pollutants (POPs)	326
	Polyfluoroalkyl Substances (PFAs)	330
15.5.	. Regulating Hazardous Waste	331
	Stockholm Convention on POPs	331
	Basel Convention on Hazardous Waste	331
	Rotterdam Convention on Prior Informed Consent	333
	Joint meetings of Basel, Rotterdam, and Stockholm Conventions	333
	Hong Kong Convention on Recycling of Ships	334
15.6.	Regulatory Measures by India	334
	Recycling of Ships Act, 2019	334
	Hazardous Wastes (Management and Handling) Rules, 2016	335
	Steel Scrap Recycling Policy	337
157	Hanne Matala	240

	Lead	340
	Mercury	341
	Cadmium	343
	Chromium	343
	Other Heavy Metals	343
15.8.	Electronic waste (E-Waste)	345
	E-Waste Generation and Recycling	346
15.9.	E-Waste Management Rules, 2016	347
16. H	lighly Polluting Industries (HPIs)	351
16.1.	Highly Polluting Industries (HPIs) in India	351
	Grossly Polluting Industries (GPIs)	351
	Industrial Emissions and Effluents Monitoring	351
16.2.	Pollutants From HPIs	352
	Thermal Power Plants (TPP)	352
	Iron and Steel Industry	353
	Cement Industry	355
	Copper Smelting Industry	356
	Zinc/Lead Smelting Industry	358
	Aluminium Smelting Industry	359
	Petroleum Refining and Petrochemicals	359
	Fertiliser Industry	361
	Distilleries	361
	Paper and Pulp Industry	362
	Caustic Soda	362
	Tannery	363
	Sugar Industry	363
17. Lo	and Degradation	365
17.1.	Major Causes for Land Degradation	365
	Deforestation	365
	Soil Salinity and Soil Alkalinity	366
	Desertification	367
	Waterlogging	368
	Faulty Methods of Agriculture	369
	Wind Erosion	369
	Water Erosion	369
	Sea Erosion in India	372
	Desertification Setting in Across a Quarter Of India	374

17.2.	. Addressing Land Degradation and Desertification	377
	Soil Conservation	377
	United Nations Convention to Combat Desertification (UNCCD)	382
	UNCCD Global Land Outlook Report	385
Land Degradation Neutrality (LDN) Initiative		
18. C	Climate Change and Greenhouse Gases (GHGs)	387
18.1.	. Climate Change (CC) and Global Warming	387
	How do we know about past CC events?	387
	Greenhouse Effect	388
18.2.	. Greenhouse Gases (GHGs)	389
	Global Warming Potential and Lifetime of GHGs	390
	Carbon Dioxide	392
	Ozone	392
	Water Vapour	393
	Methane (CH ₄)	394
	Nitrous Oxide (N₂O)	395
	Black Carbon (Soot)	396
	Fluorinated Gases	396
	Carbon Monoxide	397
18.3.	. Carbon Footprint	397
	Carbon Footprint of various Sectors	397
	State Wise Carbon Emissions in India	399
18.4.	. Climate Sensitivity	400
	Feedbacks Drive Uncertainty	400
18.5.	. Current State of Emissions	401
	Climate Change Performance Index	401
	Environmental Performance Index (EPI)	402
19. C	Climate Change Impacts and IPCC Reports	404
19.1.	. Impact of Global Warming	404
	Increased Frequency and Severity of Heat Waves	404
	Urban Heat Islands	405
	Marine Heat Waves	406
	Increased Incidence of Wildfires	407
	Shrinking Cryosphere	409
	Arctic (or Polar) Amplification (PA)	411
	Sea Level Change	412

Regional Sea Level Rise (SLR)	417
Tropical Cyclones are Becoming More Severe	417
Deterioration of Carbon sinks	419
Climate Migrants	420
Climate Tipping Points	421
Other Impacts	422
19.2. Coral Bleaching or Coral Reef Bleaching	424
Coral Reefs	424
Ideal Conditions for Coral Growth	425
Corals and Zooxanthellae	425
Causes for Coral Bleaching	426
Australia's Great Barrier Reef	428
Biorock Technology for Coral Restoration	430
19.3. Intergovernmental Panel on Climate Change (IPCC)	430
IPCC Reports	430
IPCC Special Reports	434
IPCC Special Report on the Ocean and Cryosphere in a Changing Climate (SROCC)	435
20. Climate Change Mitigation	437
20.1. Climate Change Mitigation Measures	437
Clean coal technology to reduce CO₂ Emissions	437
Carbon Capture and Storage	437
Carbon Sink and Carbon Sequestration	439
Geoengineering to Fight Climate Change	442
Transition Away from Coal	444
Climate Smart Cities	445
Transition to a Green Economy	451
21. International Environmental Conventions and Laws – Part I	453
21.1. United Nations Conference on the Human Environment (1972)	453
Stockholm Declaration	453
21.2. United Nations Environment Programme (UNEP)	455
Agencies Established/Implemented by UNEP	455
Global Environment Facility (GEF)	455
21.3. UNCED/Earth Summit, Rio De Janeiro	458
Landmark Agreements of the Earth Summit	458
High-level Political Forum on Sustainable Development (HLPF)	458
21.4. The History of Sustainable Development Goals (SDGs)	458

	Brundtland Commission	458
	UNCED or Earth Summit 1992, Rio De Janeiro Brazil	458
	Post UNCED	459
	Rio+10 (2002) or Earth Summit 2002	460
	Rio+20 (2012) or Earth Summit 2012	467
	UN Agenda 2030 – Sustainable Development Goals	462
21.	5. United Nations Framework Convention on Climate Change (UNFCCC)	466
	Conferences of the Parties (COP) to UNFCCC	467
	Criticisms of the UNFCCC	468
21.	6. Kyoto Protocol (COP 3; UNFCCC 1997)	468
	The Kyoto Protocol Emission Target GHGs	468
	Common but Differentiated Responsibilities	468
	Doha Amendment to Kyoto Protocol	471
	Flexible Market Mechanisms Under the Kyoto Protocol	471
	Criticism of the Kyoto Protocol	474
	Proposed: Carbon Tax as An Alternative to Carbon Trading	474
21.	7. UNFCCC Summits Post Kyoto	477
21.	8. Major Summits Before the 2015 Paris Summit	478
	Montreal (Canada) CCC 2005 (COP 11; CMP 1)	478
	Bali (Indonesia) CCC 2007 (COP 13; CMP 3)	478
	Poznan (Poland) CCC 2008 (COP 14; CMP 4)	478
	Copenhagen (Denmark) CCC 2009 (COP 15; CMP 5)	479
	Cancún (Mexico) CCC 2010 (COP 16; CMP 6)	479
	Durban (Denmark) CCC 2011 (COP 17; CMP 7)	479
	Doha (Qatar) CCC 2012 (COP 18; CMP 8)	480
	Warsaw (Poland) CCC 2013 (COP 19; CMP 9)	480
	Lima (Peru) CCC 2014 (COP 20; CMP 10)	480
22.	International Environmental Conventions and Laws – Part II	482
22.	1. Paris CCC 2015 (COP 21; CMP 11)	482
	Paris Agreement	483
	Climate Neutral Now	483
	China-U.S. Deal on Emission Cuts	484
	Net Zero Emissions and Carbon Neutrality	484
	How can Net Zero Emissions be Achieved?	486
	European Green New Deal	486
	India's Objection to Net Zero	486
	UNEP Emissions Gap Report	487

22.2.	Major Summits Post 2015 Paris Summit	489
	Marrakech (Morocco) CCC 2016 (COP22; CMP12; CMA1)	489
22.3.	COP 26	489
	The Glasgow Climate Pact	489
	Carbon Markets	490
	Major Outcomes of COP26	490
	India at COP26	495
	Leader's Declaration on Forests and Land Use	496
	LiFE (Lifestyle for Environment)	496
22.4.	COP27	496
	Global Shield Against Climate Risks Initiative	497
	Illegal Wildlife Trade (IWT) and Climate Change	498
	Long-Term Low-Emission Development Strategy (LT-LEDS)	498
	Loss and Damage Fund	499
	Methane Alert and Response System (MARS)	
	Carbon Border Tax	500
22.5.	COP28	500
	Key Highlights of the COP28	500
	India at COP28	509
22.6.	Others	510
	UN-REDD and REDD+	510
	Forest Carbon Partnership Facility	512
	Climate and Clean Air Coalition (CCAC)	512
	Other Minor Initiatives	512
23. N	lational Environmental Legislation – Part I	517
23.1.	Pollution Related Laws	517
	The Water (Prevention and Control of Pollution) Act of 1974 and its Amendments	517
	The Water Cess Act of 1977	518
	The Air (Prevention and Control of Pollution) Act of 1981 and its Amendment	519
23.2.	Environment (Protection) Act of 1986	519
	Definitions under the EPA 1986	519
	Major Provisions of the EPA 1986	520
	Environmental Impact Assessment (EIA)	521
23.3.	Wild Life (Protection) Act of 1972 (WPA 1972)	526
	Salient Features of WPA 1972	526
	Bodies Constituted under the WPA	528

	WPA Amenaments till 2021	
	Wild Life (Protection) Amendment Act, 2022	530
	WPA 1972 vs. WPA 2022	530
23.4.	Wildlife (Protection) Licensing Rules, 2024	535
	New guidelines vs Old guidelines	535
<i>23.5</i> .	Forest Rights and Forest Conservation	536
	Indian Forest Act 1927 (IFA 1927)	536
	Forest (Conservation) Act 1980 (FCA, 1980)	537
	FCA 2023 and the NE States	540
<i>23.6</i> .	FCA 2023 and Odisha's Deemed Forest Issue	542
	Forest Rights Act, 2006 (FRA 2006)	543
	Critical Wildlife Habitats (CWH)	545
	National Forest Policy 1988	547
	Afforestation Programmes	548
	Compensatory Afforestation (CA)	550
	Green Credit Scheme	552
	Aerial Seeding for Reforestation	552
24. N	ational Environmental Legislation – Part II	554
24.1.	Biodiversity Act 2002 (BDA 2002)	554
	Biological Diversity (Amendment) Bill 2021	556
	National Green Tribunal Act, 2010 (NGT Act 2010)	558
24.2.		
24.2.	Development vs Conservation	
		560
	Development vs Conservation	560
	Development vs Conservation Coastal Regulation Zone (CRZ) Rules	560 561
	Development vs Conservation	560561561562
	Coastal Regulation Zone (CRZ) Rules Coastal Regulation Zone (CRZ) Rules 2011 Coastal Regulation Zone (CRZ) Classification (based on changes by CRZ Rules 2011)	560561561562565
	Coastal Regulation Zone (CRZ) Rules Coastal Regulation Zone (CRZ) Rules 2011 Coastal Regulation Zone (CRZ) Classification (based on changes by CRZ Rules 2011) Coastal Regulation Zone (CRZ) Rules 2019	560561561562565
	Coastal Regulation Zone (CRZ) Rules Coastal Regulation Zone (CRZ) Rules 2011 Coastal Regulation Zone (CRZ) Classification (based on changes by CRZ Rules 2011) Coastal Regulation Zone (CRZ) Rules 2019 Integrated Coastal Zone Management Plan (ICZMP)	560561562565566
24.3.	Coastal Regulation Zone (CRZ) Rules Coastal Regulation Zone (CRZ) Rules 2011 Coastal Regulation Zone (CRZ) Classification (based on changes by CRZ Rules 2011) Coastal Regulation Zone (CRZ) Rules 2019 Integrated Coastal Zone Management Plan (ICZMP) Blue Flag Beaches	560561562565566567
24.3.	Development vs Conservation	560561562565566567570
24.3. 24.4.	Coastal Regulation Zone (CRZ) Rules Coastal Regulation Zone (CRZ) Rules 2011 Coastal Regulation Zone (CRZ) Classification (based on changes by CRZ Rules 2011) Coastal Regulation Zone (CRZ) Rules 2019 Integrated Coastal Zone Management Plan (ICZMP) Blue Flag Beaches Issues with the Way the CRZ Rules are Executed Rules for Hazardous Microorganisms/Genetically Engineered Organisms or Cells 1989.	560561561562565566569570
24.3. 24.4.	Coastal Regulation Zone (CRZ) Rules	560561561562565566569570571
24.3. 24.4.	Coastal Regulation Zone (CRZ) Rules Coastal Regulation Zone (CRZ) Rules 2011 Coastal Regulation Zone (CRZ) Classification (based on changes by CRZ Rules 2011) Coastal Regulation Zone (CRZ) Rules 2019 Integrated Coastal Zone Management Plan (ICZMP) Blue Flag Beaches Issues with the Way the CRZ Rules are Executed Rules for Hazardous Microorganisms/Genetically Engineered Organisms or Cells 1989 Presently There are Six Committees Protection Against Chemical Disasters	560561561562565566567570571

	Pesticides Management Bill 2020	573
	There is a collapse of pesticide regulation	574
24.7.	E-Waste Management Rules, 2022	575
	Salient Features of the New Rules	575
24.8.	Energy Conservation Building Code 2017	576
	Energy Conservation (Amendment) Act, 2022	577
	Energy Conservation Initiatives in India	578
24.9.	India's National Action Plan on Climate Change (NAPCC)	578
	National Solar Mission (JNNSM)	579
	National Mission for Enhanced Energy Efficiency	581
	National Mission on Sustainable Habitat	581
	National Water Mission (NWM) Mission	582
	National Mission for Sustaining the Himalayan Ecosystem (NMSHE)	583
	National Mission for A Green India	583
	National Mission for Sustainable Agriculture	585
	National Mission on Strategic Knowledge for Climate Change (NMSKCC)	586
25. G	reen Revolution and Sustainable Agricultural Practises	587
25.1.	Green Revolution	587
	India's First Green Revolution	587
	Bringing Green Revolution in Eastern India (BGREI)	588
	Second Green Revolution for Sustainability	589
25.2.	The Concept of Sustainable Agriculture	590
	Sustainable Practises for Natural Farming and Agriculture in General	591
25.3.	Nutrient Management	594
	Macronutrients for Plants	594
	Micronutrients for Plants	597
	Fertilizer Subsidies and Consequences	598
25.4.	Organic Farming	599
	Bio-Fertilizers are a Key Aspect of Organic Farming	600
	The Present Status of Organic Farming in India	603
	Initiatives to Promote Organic Farming in India	603
25.5.	Natural Farming	607
	Benefits of Natural Farming	607
	Challenges of Natural Farming	608
	Zero-Budget Natural Farming (ZBNF)	608
	Bharativa Prakritik Krishi Paddhati (BPKP) Scheme for Natural Farmina	609

	Organic Farming vs. Natural Farming (ZBNF)	609
<i>25.6</i> .	Modern Agricultural Practices	609
	Precision Farming for Productivity and Sustainability	610
	Protected Cultivation of Horticulture Crops	613
	Genetically Modified Organism (GMO)	616
	Various Agricultural Activities and Revolutions in Agriculture	620
26. En	nergy Sources, Renewables and Energy Conservation	622
26.1.	Conventional and Non-Conventional Sources of Energy	622
	Major Energy Sources	622
	Cleaner (Alternative) Energy Sources	625
	Calorific Value of Various Sources of Energy	627
	Total Installed Power Capacity in India	627
	World Energy Outlook and India Energy Outlook Report 2022	630
26.2.	Solar Energy	631
	International Solar Alliance (ISA)	632
	One Sun One World One Grid (OSOWOG)	634
	Steps taken by India to increase the share of Solar Energy	635
	Issues with Solar Power (in India)	637
<i>26.3</i> .	Wind Energy	639
	Major Wind Farms	639
	Wind vs Solar	639
	Offshore Wind Energy	640
	Onshore vs Offshore	640
	Wind Power: Issues and Challenges	641
26.4.	Biofuel	642
	Generations of Biofuel	642
	Advantages of Biofuels	643
	Disadvantages of Biofuels	646
	National Policy on Biofuels 2018	647
	Some Important Biofuels	650
26.5.	Hydrogen Economy	652
	Hydrogen	652
	Current Status of Hydrogen Economy in India	655
	Green Hydrogen – Future of Hydrogen Economy	656
	Hydrogen Fuel Cell	657
	National Hydrogen Mission	658

<i>26.6</i> .	Challenges Faced by Renewable Energy	660
	Smart Grid to Address the Challenges	660
	Critical Minerals are the Key to Green Transition	662
26.7.	Measures to Boost Renewable Energy	664
	Indian Renewable Energy Development Agency	664
	Green Bonds for Funding Renewables	664
26.8.	Energy Conservation Measures	666
	Energy Conservation Act 2001	666
	The Energy Conservation (Amendment) Bill, 2022	669
27. V	Vater Conservation	672
27.1.	India's Water Situation	673
	Per-Capita water situation	673
	India's groundwater situation	673
27.2.	Measures by the Government	675
	Central Ground Water Board (CGWB)	676
	Central Water Commission (CWC)	677
	National Aquifer Mapping and Management Programme (NAMMP)	678
	Atal Bhujal Yojana (ATAL JAL)	678
	Jal Shakti Abhiyan	679
	Jal Jeevan Mission (JJM)	679
	Jal, Jeevan, Hariyali Mission (JJHM)	680
	BIS – Drinking Water Standards	681
	National Hydrology Project (NHP)	682
<i>27.3</i> .	Recommended Conservation Measures	683
	Clean water sanctuaries	683
	Sponge City Concept	683
	Measures Required for Water Conservation	684
27.4.	Droughts	685
	What is Drought?	685
	International Efforts for Drought Management	686
	Drought Management in India	686
	Way forward	687
28. M	lajor Species and Invasive Species	688
28.1.	Mammals	689
	Mammals – Critically Endangered (CR)	689
	Mammals – Endanaered (EN)	692

	Managada Wilagadha (MI)	C00
	Mammals – Vulnerable (VU)	
	Mammals – Near Threatened (NT)	
	Mammals – Least Concern (LC)	715
	Mammals – Miscellaneous (Misc)	724
<i>28.2</i> .	Birds	729
	Birds – Critically Endangered (CR)	729
	Birds – Endangered (EN)	735
	Birds – Vulnerable (VU)	737
	Birds – Near Threatened (NT)	741
	Birds – Least Concern (LC)	744
<i>28.3</i> .	Fish	750
	Fish – Critically Endangered (CR)	750
	Fish – Others	752
28.4.	Others	755
	Amphibians	755
	Reptiles	756
	Spiders	767
	Insects	762
	Plants	763
<i>28.5</i> .	Invasive Species	770
	Invasive Plant Species	770
	Invasive Mammal, Fish and Amphibian Species	775

Stay updated!

PMF IAS Email Newsletter: https://www.pmfias.com/newsletters/

PMF IAS Telegram Channel: https://t.me/pmfias_channel





