

CONTENTS

Block-I	Ecology and Ecosystems	1
Unit-1	Introduction to Ecology	3
Unit-2	Biological Processes	12
Unit-3	Ecosystems	23
Unit-4	Development and Environment: Indian Scenario	45
Unit-5	Development and Environment: Global Scenario	54
Block-II	Industry and Agriculture	61
Unit-6	Indian Philisophy	63
Unit-7	Post Independence Industrialisation	70
Unit-8	Agriculture and Environment	81
Unit-9	Animal Resources	89
Block-III	Energy Futures	107
Unit-10	Conventional Energy sources	109
Unit-11	Alternative Energy sources	119
Unit-12	Nuclear Energy	129
Block-IV	Human Activity and Pollution	143
Unit-13	Air and Noise pollution	145
Unit-14	Water Pollution	161
Unit-15	Land Management	189
Unit-16	Toxic wastes	207
Block-V	Environmental Protection Laws	221
Unit-18	Environmental Protection laws: Indian Scenario	223
Unit-19	Politico Administrative Agencies	239
Unit-20	Legal Aspects	245

CONTENTS

Block - 1	: Environmental Awareness	1
Unit - 1	: Balanced View of Diverse Issues	3
Unit - 2	: Voluntary and Other Agencies	26
Unit - 3	: Population Dynamics	39
Unit - 4	: Impact Analysis Studies	46
Block - 2	: Environmental Education	59
Unit - 5	: Meaning & Scope	61
Unit - 6	: Information and Communication	69
Unit - 7	: Environmental Management	85
Unit - 8	: Environmental Planning	95
Block - 3	: Health	101
Unit - 9	: Population Growth	103
Unit - 10	: Water Sanitation	111
Unit - 11	: Vector Control	124
Unit - 12	: Epidemiology	136
Unit - 13	: Occupational Hazards	151
Block - 4	: Disaster Management	163
Unit - 14	: Earth Quakes and Land Slides	165
Unit - 15	: Famines and Floods	174
Unit - 16	: Industrial Accidents	192
Unit - 17	: Population Displacement	198
Unit - 18	: Toxic and Chemical Waste	205

CONTENTS

Block 1	:	Food and Nutrition	3
Unit 1	:	Food Production	14
Unit 2	:	Nutrition	31
Unit 3	:	Food Preservation	
Block 2	:	Forests and Lands	49
Unit 4	:	Shrinking Forests in India	74
Unit 5	:	Land Management in India	103
Unit 6	:	Crop Patterns	
Block 3	:	Fresh Water Supplies	117
Unit 7	:	Indias Water Resources	131
Unit 8	:	Irrigation	145
Unit 9	:	Fisheries	162
Unit 10	:	Dams	
Block 4	:	Air Pollution	175
Unit 11	:	Quality of Air We Breath	187
Unit 12	:	Automobile Pollution	201
Unit 13	:	Meteorology	
Block 5	:	Industry in India	217
Unit 14	:	Indian Economy	229
Unit 15	:	Technologies	237
Unit 16	:	Industrialisation	
Block 6	:	Energy Needs of India	253
Unit 17	:	Electricity	261
Unit 18	:	Petrol, Natural Gas and Kerosene	268
Unit 19	:	Nuclear Power in India	276
Unit 20	:	Non-Conventional Energy Sources in, India	

C O N T E N T S

Block - 1	: Air Pollution	1
Unit - 1	: Sources and Problems of Air Pollution	3
Unit - 2	: Meteorology and Air Pollution	14
Unit - 3	: Effects of Air Pollution	28
Unit - 4	: Air Pollution Control Methods	41
Unit - 5	: Air Pollution Management	62
Block - 2	: Water Pollution	71
Unit - 6	: Natural Water Cycle and Water Pollution	73
Unit - 7	: Industrial Effluent Treatment	76
Unit - 8	: Defluoridation of Water	85
Unit - 9	: Toxic Substances from Agriculture and Industry	93
Block - 3	: Soil Pollution	103
Unit - 10	: Soil Contamination	105
Unit - 11	: Waste or Refuse Disposal	110
Block - 4	: Physical Pollution	119
Unit - 12	: Noise Pollution	121
Unit - 13	: Radiation Pollution	135
Block - 5	: Pollution Monitoring	149
Unit - 14	: Remote Sensing and Environmental Pollution	151
Unit - 15	: Environmental Pollution Monitoring and Analysis : Role of Instruments	167

CONTENTS

	Page No.
Block - 1 : Ecosystems	1
Unit - 1 : Components of Ecosystem	3
Unit - 2 : Terrestrial Ecosystem	10
Unit - 3 : Open Water Ecosystem	23
Unit - 4 : Food Chains and Food Webs	33
Unit - 5 : Energy Recycling by Microorganisms	42
Unit - 6 : Ecological Pyramids	60
Unit - 7 : Ecological Succession	73
Block - 2 : Environmental Pollution	85
Unit - 8 : Air Pollution	87
Unit - 9 : Water Pollution	107
Unit - 10 : Soil Pollution	114
Unit - 11 : Applied Ecology	118
Block - 3 : Environmental Physiology	131
Unit - 12 : Biological Responses to Osmotic Condition	133
Unit - 13 : Temperature as Environmental Factor	144
Unit - 14 : Response to Carbondioxide and Oxygen	157
Block - 4 : Environmental Toxicology	169
Unit - 15 : Biological Effects of Pollutants	171
Unit - 16 : Absorption, Distribution, Elimination of Selected Pollutants	187
Unit - 17 : Biotransformation of Pollutants or Xenobiotics	206
Unit - 18 : Metabolic Effects of Pollutants	218
Block - 5 : Wild Life Management	227
Unit - 19 : Wild Life Management and Conservation	229

CONTENTS

Block 1 : FUNDAMENTALS	1
Unit 1 : Scope and Development of Environmental Geosciences	3
Unit 2 : Historical Perspectives and Physical Systems	10
Unit 3 : Atmosphere, Hydrosphere, Thermal Environments of Earth's Surface.	18
Unit 4 : Mans Impact on Atmosphere	29
Block 2 : GEOLOGICAL HAZARDS	36
Unit 5 : Volcanoes	38
Unit 6 : Earth quakes	54
Unit 7 : Hill slopes, Landslides, Snowy mountains	73
Unit 8 : Floods, Cyclones and Droughts	86
Block 3 : RESOURCES	97
Unit 9 : Environment - Resources	99
Unit 10 : Exploitation of Resources and its impact on Environment	114
Unit 11 : Energy Resources - Environment	122
Unit 12 : Water Resources - Environmental Impacts	130
Block 4 : DEVELOPMENT & ITS IMPACT	141
Unit 13 : Dams and Reservoirs	143
Unit 14 : Foundation Problems - Buildings and Bridges	152
Unit 15 : Roads, Canals and Tunnels	159
Unit 16 : Soil - Types, Erosion and Conservation	165
Unit 17 : Remote Sensing - Environment	176
Block 5 : POLLUTION & MANAGEMENT	191
Unit 18 : Surface Water Pollution	193
Unit 19 : Solid Waste Disposal - Environmental Impact	203
Unit 20 : Groundwater Pollution	212
Unit 21 : Quality of Groundwater	220
Unit 22 : Environmental Policy and Law	235

CONTENTS

Block - 1	:	Introduction To Social Environment	1
Unit - 1	:	Global Concerns of Environment : A Sociological Approach	3
Unit - 2	:	Choice of Technology	13
Unit - 3	:	Issues of Survival	22
Unit - 4	:	Sustainable Development	26
Block - 2	:	Issues	36
Unit - 5	:	Study of Natural Resources	38
Unit - 6	:	Human Resources	51
Unit - 7	:	Technological Imperatives	61
Block - 3	:	Challenges - I	73
Unit - 8	:	Forestry	75
Unit - 9	:	Water Resources	79
Unit - 10	:	Land Use Pattern	92
Unit - 11	:	Agriculture	103
Block - 4	:	Challenges - II	116
Unit - 12	:	Urbanisation	118
Unit - 13	:	Industrialisation	132
Unit - 14	:	Energy	144
Unit - 15	:	Health	160
Unit - 16	:	Displacement	171
Block - 5	:	Institutional Response	187
Unit - 17	:	Response of UNO and Other International Agencies	189
Unit - 18	:	Response of National, State and Local Governments	202
Unit - 19	:	Green Movements	214
Unit - 20	:	Judicial/Legal Response	227
Block - 6	:	Future	240
Unit - 21	:	Role of Impact assessment Studies	242