CONTENTS

UNIT I: BASIC CONCEPTS OF ENVIRONMENTAL ECONOMICS

1. Basic Concepts

Environment, Natural Resources, Ecology, Ecosystem, Selected Readings, Exercises.

2. Ecosystems

Meaning and Types, Exercise.

3. Environmental Economics

Meaning, Subject Matter of Environmental Economics, Selected Readings, Exercises.

4. Nature and Scope of Environmental Economics

Nature of Environmental Economics, Scope of Environmental Economics, Selected Readings, Exercises.

UNIT II: INTRODUCTION TO ECOLOGICAL ECONOMICS

5. Nature of Ecological Economics

Introduction, Bioeconomics and Spatial Economics, Ecology and Economic Growth, Select Readings, Exercises.

6. Approaches to Ecological Economics

Steady-State Approach, Environmental Utilization Space, Exercises.

7. Ayres-Kneese's Material Balance Model

Economy, Ecology and Environment Interaction, Selected Readings, Exercises.

8. Leontief's Abatement Model

Introduction, Leontief's Abatement Model, Selected Readings, Exercises.

9. The Economics of Recycling and Waste Management

Economics of Recycling, Solid Wastes, Industrial Wastes, Nuclear Wastes, The Problem of Waste Management in Developing Countries, Sustainable Management of Wastes, The Impact of Mismanagement of Waste, Waste Management Hierarchy, Solid

Wastes in India, Selected Readings, Exercises.

10. Energy and Ecological Problems

Energy as a Factor of Production, The Energy Crisis, Alternative Sources of Energy, Energy Problems in Developing Countries Energy Efficiency and Clean Technologies, Selected Readings Exercises.

11. Biodiversity Crisis

Introduction, Value of Biological Diversity, Measures for Conservation and Sustainable Use of Biodiversity, Wildlife Trade Project Tiger, Project Elephant, Selected Reading, Exercises.

12. Sustainable Tourism

Introduction, Tourism Impact on Environment, Sustainable Tourism Development, Strategies For Sustainable Tourism in LDCs, Eco-Tourism Certification under Different Schemes, Selected Readings, Exercises.

UNIT III: WELFARE CRITERIA AND ENVIRONMENTAL ANALYSIS

13. Pareto Criterion

Selected Readings, Exercises.

14. Pigovian Analysis of Externalities

Meaning of Externalities, Pigovian Taxes and Subsidies, Selected Readings, Exercises.

15. Compensation Criterion, Social Choice and Justice

The Compensation Criterion, Social Choice and Individual Values, Theory of Justice, Selected Readings, Exercises.

16. Property Rights and Coase Theorems

Meaning, Property Rights, Coase Theorems, Selected Readings, Exercises.

17. Environmental Quality as a public Good

Public Goods, Public Bads, Selected Readings, Exercises.

18. Market Failure

Meaning, Selected Readings, Exercises.

UNIT IV: ECONOMIC GROWTH AND ENVIRONMENT

19. The Costs of Economic Growth

The Costs of Economic Growth and Environmental Degradation, Sustainable Policy Approach to Check Environmental

- 20. The Limits To Growth Model
 Introduction, The Model, Selected Readings, Exercises.
- Introduction, The Model, Selected Readings, Exercises
- 21. Social Limits To Growth Model
- 22. Environmental Quality and Economic Development
 Environmental Kuznets Hypothesis, Selected Readings, Exercises.
- 23. Sustainable Development

Readings, Exercises.

The Model, Exercises.

Introduction, Meaning, Sustainable Development Rules, Selected Readings, Exercises

UNIT V: Introduction to Sustainable Industrialization

24. Green Marketing

Meaning of Sustainable Industrialisation, Green Marketing, Selected Readings, Exercises.

- 25. Clean Technology of Production and Transfer of Technology
 Meaning of Clean Technology, Transfer of Technology, Selected
 - 26. Environmental Management Systems and Environmental Auditing

Wastes, Selected Readings, Exercises.

International Standards, Basic Requirements For Implementing ISO 9000, ISO 9000 Series of Standards, ISO 14000, Environmental Auditing, Part I: Water And Raw Material Consumption, Part II: Pollution Generated, Part III: Hazardous Wastes, Part IV: Solid

UNIT VI : LAND DEGRADATION AND SUSTAINABLE AGRICULTURE

- UTIL VI. DAM DEGRADATION AND DOGIAMADDE LONGODIONE
 - 27. Land Degradation And Environmental Costs of Pesticide Use Introduction, Land Degradation, Environmental Costs of Pesticide Use, The Insecticides Act, 1968 and Insecticide Rules, 1971, Selected Readings, Exercises.
 - 28. Food Security

Meaning, Need for Food Security, Selected Readings, Exercises.

29. Sustainable Agriculture Management Meaning, Approaches to Sustainable Agriculture Management, Selected Readings, Exercises.

UNIT VII: HUMAN POPULATION AND ENVIRONMENT

30. Some Theories of Population

The Malthusian Theory, Theory of Demographic Transition Exercises.

31. Population Growth in India

Introduction, Size and Growth Rate of Population, Birth Rate and Death Rate, Age Structure of Population Population Explosion, Exercises.

32. Population Policy in India

Introduction, Government Policy to Control Population Growth National Population Policy, 2000, Progress in the Milestones of the Population Policy of India, Exercises.

33. Family Planning in India

Introduction, Meaning of Family Planning, Need for Family Planning in India, Family Planning: Strategies and Outcomes, Achievements of Family Planning or Family Welfare Programme, Suggestions to Improve and Expand Family Planning or Welfare Programme, Exercises

34. Trends of World Population

Introduction, Unequal Distribution of World Population, Recent Trends in World Population: 1950-95 and Projections for 2000-2025, Exercises

35. HIV/AiDS in Developing Countries

Introduction, Protective and Preventive Measures, Prevention and Control of AIDS in India, Selected Readings, Exercises

36. Population and Environment Linkages

Introduction, Population Growth and Environment Linkages, Policy Measures, Selected Readings, Exercises.

37. Environment And Human Health

Introduction, Health Problems in Underdeveloped Countries, India's Tenth Plan Strategies, Selected Readings, Exercises.

UNIT VIII: WOMEN, RELIGION AND ENVIRONMENTAL HUMAN RIGHTS

38. Women, Environment and Welfare

Introduction, Women and Natural Resources, Social Sustainability, Women and Child Welfare Schemes in India, Selected Readings, Exercises.

39. Religion and Environment

Exercise.

40. Environmental Human Rights and Ethics

Environmental Human Rights, Environmental Ethics, Exercises

41. Role of Information In Environment and Human Health Exercises.

UNIT IX: RESOURCE ECONOMICS

42. Economics of Natural Resources Management

Introduction, Approaches to Natural Resources, Role of Natural Resources in Economic Development, Fisheries Management Theories of Natural Resources, Selected Readings, Exercises

43. Forest Resources

Introduction, Role of Forests in Economic Development, Overexploitation of Forests, Forest Management, Collective Participatory Forest Management, Selected Reading, Exercises.

44. Water Resources

Introduction, Water Resource Planning, Problems of Water supply in Underdeveloped Countries, Sustainable Water Management Selected Readings, Exercises.

45. Interlinking of Indian Rivers and Rehabilitation Problem Conflicts Over Water, Selected Readings, Exercises.

46. Mineral ResourcesIntroduction, Use and Exploitation of Mineral Resources in UDCs

Environmental Costs of Extracting Mineral Resources Environmental Impacts of Mineral Resource Extraction and Use Selected Readings, Exercises

47. Conservation and Management of Natural Resources

Introduction, Meaning and Objectives of Conservation Conservation of Non-renewable resources, Conservation o Renewable Resources, Selected Readings, Exercises.

48. Natural Resources Policy Of India

National Forest Policy 1952, Need for a New National Forest Policy, National Water Policy 2002, Mineral Policy, Exercises.

49. Integrated Environmental and Economic Accou

Meaning and Need of Green Accounting, Selected Reading
Exercises

50. Valuing The Environment

Meaning, Need for Environmental Valuation, Methods o Environmental Valuation, Difficulties in Measuring Environmenta Values, Selected Readings, Exercises.

UNIT X: GLOBAL PROBLEMS, ENVIRONMENT MOVEMENTS AND CONFERENCES

51. Climate Change and Global Warming

Green House Effect and Global Warming, Ozone Layer Depletion Global Level Efforts, Global Environmental Externalities, Relative Damage in Underdeveloped and Developed Countries of Climate Change, The Great Green Divide, Selected Readings, Exercises.

52. History of Grassroot Movements

The Chipko Movement of India, The Environmental Movement in UK, The History of Environment Movement in America, Selected Readings, Exercises.

53. International Conferences on Environment

Stockholm Conference on Human Environment, World Commission on Environment and Development, The Rio Declaration: Earth Summit 1992, Convention on Biological Diversity, Selected Readings, Exercises.

54. Trade and Environmental Issues

Introduction, The Role of WTO, Selected Readings, Exercises.

UNIT XI: Environmental Pollution, Control, Public Awareness and L

55. Environmental Pollution

Introduction, Water Pollution, Air Pollution, Noise Pollution, Marine Pollution, Soil Pollution, Thermal Pollution, Nuclear Hazards, Selected Readings, Exercises.

56. Environmental Victims

Introduction, Chernobyl Nuclear Accident and Holocaust, Bhopal Gas Tragedy, Selected Readings, Exercises.

57. Policy Instruments for Environmental Protection

Policy Measures to Control Environmental Pollution, Selected Readings, Exercises.

58. Value Based Environmental Education and Public Awareness Environmental Education, Public Awareness, Selected Readings, Exercises.

59. Environmental Laws In India

Objectives of Environmental Laws, The Role of Ministry of Environment and Forests, The Motor Vehicles Act, 1988, The Factories Act, 1948, The Air (Prevention And Control of Pollution) Act, 1981, The Environmental (Protection) Act, 1986, The Noise Pollution (Regulation and Control) Rules, 2000, The Wildlife (Protection) Act, 1972, Forest (Conservation) Act, 1980, The Environment Rules, 1999, The Bio-Medical Waste (Management and Handling) Rules, 1998, The Recycled Plastics Manufacture And Usage (Amendments) Rules, 2003, Selected Readings, Exercises.

UNIT XII: DISASTER MANAGEMENT

60. Environmental Hazards and Disaster management

Environmental Hazards and Disasters, Disaster Management, National Calamity Management Act, 2000, A Resume of Disaster Management in India, Three Principles, Selected Readings, Exercises.

61. National Environment Policy (2006)

Objectives of National Environment Policy (2006); Strategy for Conservation of Environmental Resources; Exercises.

62. Environmental Management

Resources Management; Environmental Management; The Principles of Environmental Management; The Polluter Pays Principle (PPP); The User Pays Principle (UPP); The Precautionary Principle (PP); Principle of Effectiveness and Efficiency; The Principle of Responsibility; The Principle of Participation; The Principle of Proportionality; Selected Readings; Exercises.

QUESTIONS BANK WITH ANSWERS

Unit-I : Basic Concepts

Unit-II : Introduction to Ecological Economics

Unit-III & IV : Welfare Criteria and Sustainable Development

Unit V & VI : Sustainable Industrializations, Land Degradation

and Sustainable Agriculture.

xiv: Environmental Economics: Theory and Management

Unit VII & VIII

: Human Population, Women and Environment

Unit-IX

: Resource Economics

Unit-X, XI & XII

: Global Problems Value Education and Disaster

Management

BOOKS FOR REFERENCE