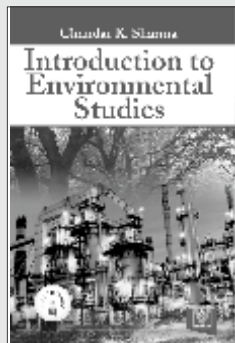


ENVIRONMENTAL BOOKS



Ist Edition 2010
ISBN 978-81-8281-330-4
Price ` 250/-
Paperback
Size 14x22 cm
480 Pages



Ist Edition 2012
ISBN 978-81-8281-428-8
Price ` 300/-
Paperback
Size 18x24 cm
455 Pages



Ist Edition 2012
ISBN 978-81-8281-436-3
Price ` 200/-
Paperback
Size 16x24 cm
300 Pages

Introduction To Environmental Studies

C.K. Sharma

A textbook as per UGC core module syllabus for all undergraduate courses of Indian Universities {BA/BA Journalism /vocational}B.Com/B.H.M./B.B.M/B.A/B.Sc/(FAD/DM)/BCA/BE/ Environment Courses)

CONTENTS:

Part I : Introduction To Environmental Studies
Part II: Conservation Of Natural Resources
Part III: Ecosystems Part IV : Biodiversity And Its Conservation Part V: Nature of Environmental Pollution And Disaster Management Part VI: Social And Global Issues Part VII: Human Population, Environment.

Energy and Environment

Barun kumar De

The book dealt with availability of energy resources, transformation of energy resources, classification of energy resources, conversion of energy form.

CONTENTS:

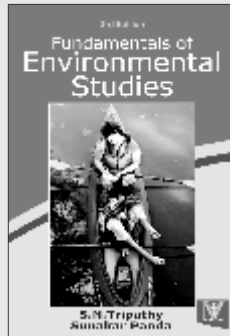
- Energy Resources • The Earth's Atmosphere • Pollution Free Climate • Project Management • Iso 14000 And Environmental Management Systems • Global Environment : Climate Change, Unfccc, Sustainable Development, Kyoto Protocol • Clean Development Mechanism • Sustainable Development—need For Nuclear Energy • Water Security • Bibliography • References • Index

i ; kbj . k
vè ; u

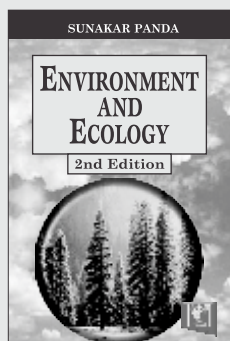
Environmental Studies

Mh-Mh- feJk

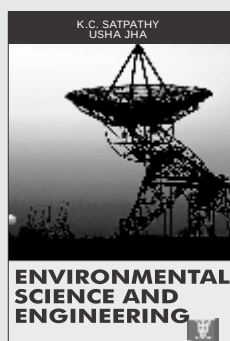
bdkbz I : i ; kbj . k vè ; u dh
cgjvukl fud i pfr
bdkbzII : i kofrd l l k/u
bdkbzIII : i kfjflfkfrd rJk
bdkbzIV : t b&fofo/rk v k bl dk l j{k.k
bdkbzV : i ; kbj . k i ntlk.k
bdkbzVI : I kelftd l el; k, a, oai ; kbj . k
bdkbzVII : ekuo tul { ; k v k i ; kbj . k



3rd Edition
Reprint 2011
ISBN 978-81-8281-284-0
Price ` 150/-
paperback
Size 14x22cm
284 Pages



2nd Edition
Reprint 2013
ISBN 978-81-8281-092-2
Price ` 250/-
paperback
Size 14x22cm
448 Pages



Ist Edition 2008
ISBN 978-81-8281-105-8
Price ` 180/-
paperback
Size 14x22cm
495 Pages

Fundamentals of Environmental Studies

Tripathy and Panda

A core text on environmental studies.

CONTENTS:

- The Environment • Ecology • Ecosystem and Its Structure • Biogeochemical Cycles • Population Ecology • Environmental Pollution • Conservation of Natural Resources • Water and Irrigation • Environmental Planning and Management • Environmental Policy • Public Health • Biostatistics • Disasters and Environment.

Environment and Ecology

Sunakar Panda

This book is designed as the core text for the students of a number of Indian Technological and Non-Technological Universities as per UGC guideline.

CONTENTS:

- Scope and Components of Environmental Studies • Ecology • Ecosystem and Its Structure • Natural Resources • Biodiversity and its Conservation • Environmental Pollution • Air Pollution and its Control • Water Pollution and its Control • Land Pollution and its Control • Noise Pollution and its Control • Environmental Management • Environmental Laws • Human Population and Environmental Problems • Project • Appendix • References • Index.

Environmental Science and Engineering

K.C. Satpathy & Usha Jha

This text book deals with the major environmental issues that we face today such as unsustainable development, imbalanced ecosystems, dwindling natural resources, disappearing forests and wild animals, endangered species, increasing pollution, growing population, dangerous toxics and others.

CONTENTS:

- Man and Environment • Ecology and Environment • Environmental Pollution • Air Pollution and Control • Water Pollution and Control • Soil Pollution and its Control • Noise Pollution and Control • Radioactive Pollution and Control • Thermal Pollution and Control • Biodiversity • Natural Resources • Environmental Protection Laws and Regulations • References.