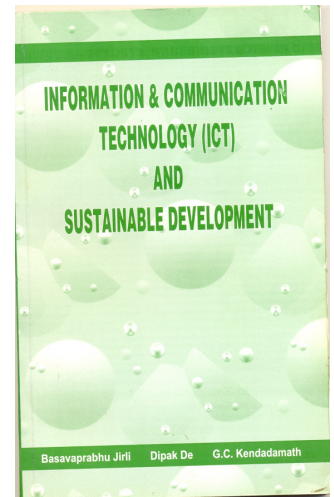


Information Communication Technology (ICT) for Sustainable Development

Editors

Basavaprabhu Jirli
Dipak De
G. C. Kendadamath



Part I - Conceptual Issues in Sustainable Development

1. Sustainable Development and Environment: Concept, models and

Part II – Approaches and planning to Sustainable Development

1. Planning for sustainable development (Application of MOP Model)
2. Statistical approach to Sustainable Development

Part III – Information, Communication and Human Resource Development for Sustainable Development

1. Information: The basic resources for Agriculture
2. Marketing of Library information services in University Libraries
3. Human Resource Development for Sustainable Development
4. Communication and Presentation skills for development professionals
5. Meaningful Communication for Individual Growth and Development in Organisation

Part IV – ICTs in Sustainable Development

1. ICT: Internet Search tools and Techniques
2. Computer Networking Technologies Approach to IT enabled Services
3. Information and Communication Technology for Sustainable Development
4. Information Technology for Agricultural Development in India

Part V – Participation for Sustainable Development

1. Rural Social Centers for Sustainable Development

ISBN: 81-85694-47-8

For Copies Please Contact:

GangaKaveri Publishing House

D.35/77 Jangawadimath

Varanasi – 221 001

Ph: 0542-2451936, 91-9794163762