813 886 023 1h

# Information and Communication Technologies for Economic and Regional Developments

Hakikur Rahman
Sustainable Development Networking Programme, Bangladesh



## **IDEA GROUP PUBLISHING**

Hershey • London • Melbourne • Singapore

# Information and Communication Technologies for Economic and Regional Developments

# **Table of Contents**

eface	vi
Section I:	
Learning Systems	
napter I	
Ts and Educational Benefits in Regional Development	1
napter II	
rategies for the Cooperation of Higher Education Institutions in ICT  Juha Kettunen, Turku Polytechnic, Finland	22
napter III	
T-Based Learning: A Basic Ingredient for Socio-Economic Empowerment	39
Hakikur Rahman, SDNP, Bangladesh	

# Section II: Applications of Technologies

Cnapter IV
New ICTs for Conflict Prevention and Management
Chapter V
Technological Innovation, Trade and Development79
Laura Márquez-Ramos, Universitat Jaume I, Spain
Inmaculada Martínez-Zarzoso, Universitat Jaume I, Spain
Celestino Suárez-Burguet, Universitat Jaume I, Spain
Chapter VI
Support Networks for Rural and Regional Communities102
Tom Denison, Monash University, Australia
Section III:
Information and Knowledge Management
Chapter VII
Developing a Global Perspective for Knowledge Management
Martin A. Schell, New York University, USA
Chapter VIII
Cultural Knowledge Management and Broadband Content
in Development: Open Content Platforms, Copyright and Archives148
David Rooney, University of Queensland, Australia
Elizabeth Ferrier, University of Queensland, Australia
Phil Graham, University of Queensland, Australia
Ashley Jones, University of Queensland, Australia
Chapter IX
Holistic Evaluation of the Role of ICTs in Regional Development166
Chris Keen, University of Tasmania, Australia
Dean Steer, University of Tasmania, Australia
Paul Turner, University of Tasmania, Australia
Chapter X
Role of ICTs in Socioeconomic Development and Poverty Reduction180
Hakikur Rahman, SDNP, Bangladesh

### Section IV: Success Stories/Case Studies