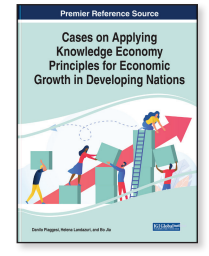
Cases on Applying Knowledge Economy Principles for Economic Growth in Developing Nations

Danilo Piaggesi (Knowledge for Development (K4D), USA), Helena Landazuri (Knowledge for Development (K4D), USA) and Bo Jia (Tsinghua University, China)

Description:

The knowledge economy is the added non-monetary value that society accrues from increased access to data, information, and knowledge in the new, globally connected world. ICT and technology innovation are paving the way for significant economic development opportunities for countries that have



embarked in a concerted effort to model their economies according to the knowledge economy principles. Among developing countries, knowledge economy principles are being applied mostly in a sector-wise level, where government intervention with enabling policies coupled with joint efforts by the private sector, academia, and other actors are resulting in durable and sustainable benefits.

Cases on Applying Knowledge Economy Principles for Economic Growth in Developing Nations

examines cases from developing countries in order to derive an adapted model of knowledge economy that could be applied to developing country conditions. This book contributes to the change of paradigm on how to help developing countries in advancing to better conditions by using ICT-related technology. Covering topics such as learning organizations, green technology, and sustainable organizations, this is a dynamic resource for emerging economies, researchers, students, professors, academicians, and multilateral organizations helping developing countries.

ISBN: 9781799884170	Pages: 327	Copyright: 2022	Release Date: January, 2022
Hardcover: \$215.00	E-Book: \$215.00	Softcover: \$165.00	Hardcover + E-Book: \$260.00

Topics Covered:

Subject: Business and Management	Classification: Caset	book
Knowledge Economy	Sustainable Vision	
Industrial Development	Sustainable Territorial Development	
Green Technology	Sustainable Organizations	
Future of Work	Poor Economic Nations	Transfusion Medicine
Educational Development	Organizational Culture	Telemedicine
Developing Nations	Learning Organizations	Technology Innovation

Readership Level: Advanced-Academic Level (Research Recommended)

Classification: Casebook

Research Suitable for: Advanced Undergraduate Students: Graduate Students: Researchers: Academicians; Professionals; Practitioners

