



Emerging Technologies for Knowledge Resource Management (Hardback)

By M. Paul Pandian, Dr. C. R. Karisiddappa

ELSEVIER SCIENCE TECHNOLOGY, United Kingdom, 2007. Hardback. Book Condition: New. New.. 236 x 160 mm. Language: English . Brand New Book. Emerging Technologies for Knowledge Resource Management examines various factors that contribute to an enabled environment for optimum utilisation of information resources. These include the digital form of information resources, which are inherently sharable, consortia as a concept to bring people and materials together and unified portals as technology to bring together disparate and heterogeneous resources for sharing and access. The book provides a step-by-step guideline for system analysis and requirements analysis. The book also provides reviews of existing portal models for sharing resources and identifies the gap in meeting the objectives. The book provides a framework for a cost effective unified portal model to share the electronic information resources available in the participating libraries in a distributed digital environment. * Makes the basic concepts of emerging technologies clear and their applications in knowledge resource management* Examines the capabilities of emerging technologies for sharing electronic resources in a heterogeneous environment* Reviews existing portal models available in commercial, research and development and open source environment.



Reviews

This publication is indeed gripping and intriguing. It is actually writter in basic terms and not difficult to understand. I am just pleased to explain how here is the greatest publication we have read through during my own lifestyle and could be he best pdf for at any time.

-- Ervin Crona

These types of pdf is the greatest ebook accessible. I have got go through and that i am certain that i am going to likely to read yet again once again in the foreseeable future. I am quickly could get a enjoyment of looking at a created pdf.

-- Giovanni Upton