Knowledge management as a discipline has matured over the last decade. It has moved from being a mere buzzword to an inherently fundamental concept. Simply put, the knowledge management discipline is a way to plan, capture, organize, analyze, disseminate, and apply knowledge to achieve an organization's objectives. This emerging field seeks to create systems, processes, and structures to improve the flow of information and knowledge within and between organizations. This book will provide a comprehensive overview of key topics, debates and issues within the field.

The New Knowledge Management is the story of the birth of "second-generation knowledge management," told from the perspective of one its chief architects, Mark W. McElroy. Unlike its first-generation cousin, second-generation Knowledge Management seeks to enhance knowledge production, not just knowledge sharing. As a result, 'The New Knowledge Management' expands the overall reach of knowledge management to include "innovation management" for the very first time. 'The New Knowledge Management' introduces the concept of "second-generation knowledge management" to the business community. Mark W. McElroy has assembled a collection of his own essays, written over the past four years, chronicling the development of related thinking in the field. First, practical insights are drawn from around the world, with case studies such as how NASA forget how to send a man to the Moon, Acer: The smiling Asian tiger, and why Saudi Arabia's doctors do not like learning.\n
This introductory level textbook critically reviews and analyses the key themes underpinning knowledge management in organisations. It presents the key debates in this area, including coverage of epistemologies of knowledge, managing and sharing knowledge, and learning and innovation. The book explains why the focus of knowledge management has shifted from simply managing the flow of information to a more holistic approach that considers the development and creation of new knowledge as well. It also covers best practices and the key activities associated with developing knowledge management, including knowledge strategy, managing knowledge loss and knowledge shadowing. Finally, it includes a discussion of the role of information technology in knowledge management, highlighting its importance in supporting knowledge sharing and collaboration. Overall, this book provides a comprehensive overview of the key concepts and practices of knowledge management, offering insights for professionals and students alike.
documents • applications in the digital age. Covering theoretical and practical aspects of KO and using real-life examples to illustrate its application, this book will also hold true for most organizations in the private sector and the developed world.

The book introduces readers to a wide range of knowledge management (KM) tools, techniques and terminology for enhancing innovation, communication and dedication among employees and workgroups. The focus is on real-world business examples using commonly available technologies. The book is set out in a clear and straightforward way, with definitions highlighted, brief case studies included that illustrate key points, dialogue sections that probe for practical applications, and written exercises. Each chapter concludes with discussion questions, review questions, and a vocabulary review. An Online Instructor’s Guide is available.

The first in the readers’ series called Resources for the Knowledge-Based Economy, Knowledge Management and Organizational Design is a unique compilation of articles with definitions highlighted, brief case studies included that illustrate key points, dialogue sections that probe for practical applications, and written exercises. This book introduces readers to a wide range of knowledge management (KM) tools, techniques and terminology for enhancing innovation, communication and dedication among employees and workgroups. The focus is on real-world business examples using commonly available technologies. The book is set out in a clear and straightforward way, with definitions highlighted, brief case studies included that illustrate key points, dialogue sections that probe for practical applications, and written exercises. Each chapter concludes with discussion questions, review questions, and a vocabulary review. An Online Instructor’s Guide is available.

The book explores the managerial roles and responsibilities with regard to safety. Applying key legal requirements to the workplace, it looks at how workplace facilities are managed and how materials and equipment are used, stored and maintained for optimum effectiveness. It not only aids organisations to achieve success, but to maintain it.

Knowledge Management in Libraries: Concepts, Tools and Approaches brings to the forefront the increasing recognition of the value of knowledge and information in the development of the Knowledge Economy. The book discusses the role of Knowledge Management (KM) in creating a new generation of libraries and information centers, a new ‘learning and knowledge service’ vision. It also provides a framework for analysing the role of libraries and information centers in the digital age.

Knowledge science is an emerging discipline resulting from the demands of a knowledge-based economy and information revolution. Explaining how to improve our knowledge-based science, Knowledge Science: Modeling the Knowledge Creation Process addresses problems in collecting, synthesizing, coordinating, and creating knowledge. The book introduces several key concepts in knowledge science: knowledge technology, which encompasses classification, representation, modeling, identification, acquisition, sharing, organization, storage, conversion, and dissemination Knowledge management, which covers three different yet related areas (knowledge assets, knowing processes, knower relations) Knowledge discovery and data mining, which combine databases, statistics, machine learning, and related areas to discover and extract valuable knowledge from data. The book’s contributors present new knowledge on knowledge discovery, artificial intelligence, systems engineering, behavioral science, and management science, the book’s contributors present new knowledge on knowledge discovery, artificial intelligence, systems engineering, behavioral science, and management science. The book’s contributors present new knowledge on knowledge discovery, artificial intelligence, systems engineering, behavioral science, and management science. The book’s contributors present new knowledge on knowledge discovery, artificial intelligence, systems engineering, behavioral science, and management science. The book’s contributors present new knowledge on knowledge discovery, artificial intelligence, systems engineering, behavioral science, and management science. The book’s contributors present new knowledge on knowledge discovery, artificial intelligence, systems engineering, behavioral science, and management science. The book’s contributors present new knowledge on knowledge discovery, artificial intelligence, systems engineering, behavioral science, and management science. The book’s contributors present new knowledge on knowledge discovery, artificial intelligence, systems engineering, behavioral science, and management science. The book’s contributors present new knowledge on knowledge discovery, artificial intelligence, systems engineering, behavioral science, and management science. The book’s contributors present new knowledge on knowledge discovery, artificial intelligence, systems engineering, behavioral science, and management science. The book’s contributors present new knowledge on knowledge discovery, artificial intelligence, systems engineering, behavioral science, and management science.
Knowledge Management (KM) is a hybrid discipline, containing elements of social sciences, technology and business. KM focuses on creating and sharing knowledge. The discipline is a holistic system for management of intellectual capital, organization change, knowledge creation and sharing, for continuous improvement and innovation, and organizational learning, resulting in increased value creation. This synthesis of disciplines takes place within the organizations’ vision, purpose and strategy.

This book introduces readers to a wide range of knowledge management (KM) tools, techniques and terminology for enhancing innovation, communication and dedication among individuals and workgroups. The focus is on real-world business examples using commonly available technologies. The book is set out in a clear and straightforward way, with definitions highlighted, brief case studies included that illustrate key points, dialogue sections that probe for practical applications, and written exercises. Each chapter concludes with discussion questions, review questions, and a vocabulary review. An Online Instructor’s Guide is available.

Knowledge management is crucial to organizational learning, innovation and success within organizations. The Second Edition of the successful knowledge management reader provides a core source of key theoretical thinkers in the field and presents the most up-to-date leading-edge articles that explore emerging trends. A comprehensive introduction places these readings in context and draws together key strands across the field. The new reader includes new and revised chapters as well as newly authored material, to provide students with a current resource that enables the study of knowledge management from a variety of perspectives. Theoretical work and engaging case studies place knowledge management in the context of an emerging global economy.

Effective information and knowledge resource management is a driver of competitiveness. Many developing countries have put mechanisms in place that seek to match knowledge-based economies, where information has become the fuel for responsiveness, innovation, and competition. Concepts and Advances in Information Knowledge Management brings out emerging and current discussion from the sub-fields of information management in this environment. This title consists of sections on key aspects of information knowledge management and addresses knowledge management, library studies, archives and records management, and information systems. Presents research aimed at harmonizing theory and practice of general information management paradigms gives insight into the place of archives, records management, and information technology impacting socio-economic value chains, disseminates theoretical and applied models, and information management system architecture emerging from cloud computing and retrieval systems.

Knowledge management promises concepts and instruments that help organizations support knowledge creation, sharing and application. This book offers a comprehensive account of the many facets, concepts and theories that have shaped knowledge management and integrates them into a framework consisting of strategy, organization, systems and economics guiding the design of successful initiatives. The third edition extends coverage of the two pillars of implementing knowledge management initiatives, organization and systems.

This text serves as a complete introduction to the subject of knowledge management, incorporating technical, and social aspects of knowledge management, as well as practical examples, traditional approaches, and emerging topics. Knowledge Management (KM) is the technique of using the information and knowledge that is supplied to, generated by and inherent in any organization or institution, to improve its performance. This volume demonstrates how KM can be used in education to improve learning.

Copyright code: 25d6d61751ed3841b5f0e467be6a867b0