ERP Demystified

ERP Demystified: Alexis Leon 2008 The revised and updated edition includes the latest developments in the field of ERP, information technology and new technologies that are changing the ERP landscape. Divided into eight sections, the book covers ERP Basics, ERP and Technology, ERP Implementations, Operation and Maintenance of the ERP System, ERP in the Business Model, Present and Future of ERP, ERP Resources, Case studies, Career guidance, Manufacturing perspective, etc.

Enterprise Resource Planning

Alexis Leon 2008 Enterprise Resource Planning (ERP) is an enterprise-wide software system that integrates an organization’s business processes and applications. The primary goal of an ERP system is to improve integration across the organization’s functional areas and reduce inefficiencies. This book demonstrates how ERP modules can be configured to support the supply chain in the smallest of manufacturing organizations that only consist of a single manufacturing facility, as well as large enterprises where the manufacturing supply chain crosses multiple facilities and companies.

ERP: Making It Happen

Thomas F. Wallace 2002-07-15 Following the “Process Path” to successful implementation of ERP is a complex process of forecasting, planning, and scheduling is fundamentally productivity and is a fundamental way to achieve it. Properly implementing ERP will give you a competitive advantage and help you run your business more efficiently, effectively, and less expensively. This guide is designed to support all the participants in the ERP implementation process and is aimed at making sure that the project is completed on time and on budget. ERP: Making It Happen includes detailed implementation in sales, marketing, manufacturing, purchasing, logistics, finance, and elsewhere.

ERP systems have evolved from simple order processing systems to sophisticated enterprise resource planning systems with superdecision-making processes for customer order fulfillment, supply chain management, and financial management. This book shows how ERP systems can be applied to support a supply chain in the smallest of manufacturing organizations that only consist of a single manufacturing facility, as well as large enterprises where the manufacturing supply chain crosses multiple facilities and companies.

Modern ERP: Select, Implement, and Use Today’s Advanced Business Systems

Marianne Bradford 2015 This book provides graduate students with an overview of the basic concepts of ERP software, as well as a general understanding of what the ERP implementation process entails. It also introduces the reader to the fundamental technologies used in ERP and outlines the basic principles and technologies used in the development of ERP systems. This book is designed to help students understand the basic concepts of ERP software, as well as the fundamental technologies used in ERP systems and the development of ERP systems. The book features case studies and real examples throughout this edition not only thoroughly introduce the practical aspects of enterprise resource planning, but also prepare readers for organizational roles that require detailed and specific knowledge of ERP systems and software.

Fundamentals Of Information Technology

Ze-Alex Leon & Mathews Leon 2009-11-1 The Second Edition Of The Book Fundamentals Of Information Technology Deals With It And Related Topics From Fundamentals To The Advanced. This New And Revised Edition Includes New Chapters On Rich Media & Social, Modern Databases, Web Technologies, Computer Networks, Communication And Information Systems. It Provides Guides Of It Like Kbd, Al, Bi, Erp, Scm, Crm, Mobile Computing And Business On The Internet, Etc. Up-To-Date And Comprehensive, This Book Is An Essential Resource For Students, Researchers, Computer, Communication Systems, Micro Electronics, Networks, Software, Data, People And So On. The Book Also Discusses The Advantages And Limitations Of The Various Technological Achievements To Enable Effective Use Of These Resources.

ERP Demystified, 2nd Edition

Leon 2007 The revised and updated edition includes the latest developments in the field of ERP, information technology and new technologies that are changing the ERP landscape. Divided into eight sections, the book covers ERP Basics, ERP and Technology, ERP Implementations, Operation and Maintenance of the ERP system, Business Modules of ERP, ERP Market, Present and Future of ERP, ERP Resources, Case studies, Career guidance, Manufacturing perspective, etc.

ERP Systems for Manufacturing Supply Chains

Odd Jeroen Sypass 2010-03-24 ERP Systems for Manufacturing Supply Chains: Applications, Configuration, and Performance provides insight into the core architecture, modules, and processes of ERP systems used in manufacturing supply chains. This book explores how ERP modules can be configured to support manufacturing supply chains. Starting with an overview of the basic concepts of supply chain and ERP systems, the book goes on to present the context of modern manufacturing supply chains, and how they are supported by ERP modules. The book then describes the supply chain's function, structure and performance as the result of the ERP system. Case studies illustrate how the modules can be applied in manufacturing environments. All of this is done in a way that is relevant to the reader and is supported by real-world examples. The book is written for practitioners in the field of ERP implementation and configuration, and it provides a solid foundation for understanding the role of ERP systems in today's manufacturing environment.

ERP Demystified

Alexis Leon 2014 This revised and updated edition includes the latest developments in the field of ERP, information technology and new technologies that are changing the ERP landscape. Divided into eight sections, the book covers ERP Basics, ERP and Technology, ERP Implementations, Operation and Maintenance of the ERP system, Business Modules of ERP, ERP Market, Present and Future of ERP, ERP Resources, Case studies, Career guidance, Manufacturing perspective, etc.
organized book that covers the wide aspects of ERP and E2RP. The text highlights the details of operational and support processes related to industry verticals, namely, manufacturing, healthcare and construction. It organized book that covers the wide aspects of ERP and E2RP. The text highlights the details of operational and support processes related to industry verticals, namely, manufacturing, healthcare and construction. It organized book that covers the wide aspects of ERP and E2RP. The text highlights the details of operational and support processes related to industry verticals, namely, manufacturing, healthcare and construction. It organized book that covers the wide aspects of ERP and E2RP. The text highlights the details of operational and support processes related to industry verticals, namely, manufacturing, healthcare and construction. It