The Executive's Guide to Successful MRP II

The Executive's Guide to Successful MRP II is one of the pioneer books of the MRP II field. Here we introduce the essential concepts and benefits of MRP II in a practical format with easy-to-follow question-and-answer format. An MRP II topics covered are how MRP II can benefit a company, the executive’s leadership role in implementation, the requirements of a successful MRP II implementation, guidelines for making MRP II effective in any organization, and managing MRP II in long-term competitive advantage.

The Executive's Guide to Successful MRP II is written by John F. Fredrick Pless. It is modeled on the principles of MRP II system, and how the manufacturer can utilize and institute them effectively for maximum profit. The book will serve as a valuable professional reference for manufacturers utilizing or implementing an MRP II scheduling system. It will also be a valuable tool for the more advanced COS and MBA college students and university programs, a reference for APICS certification review, and continuing education programs. There are examples throughout, as well as extensive end-of-chapter case studies and solutions. A glossary and index are also included.

ERP: Making It Happen

ERP: Making It Happen: Effective Executive Planning Effective Forecasting, planning, and scheduling is fundamental to productivity and ERP is a fundamental way to achieve it. Properly implementing ERP will give you a competitive advantage and help you run your company more effectively, efficiently, and profitably. This guide is structured to support all the people involved in ERP implementation from the CEO and other management to the people doing the detailed implementation work in sales, marketing, manufacturing, purchasing, logistics, and finance. This book is not geared toward computers and software, rather it is geared toward people and how to provide them with supercomputer-like processes for customer order fulfillment, supply chain management, financial planning, e-commerce, asset management, and more. A comprehensive guide can be used as a selective reference for those, like top management, who need only specific pieces of information, or as a virtual checklist for those who can use detailed guidance every step of the way.

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MRP II in Practice

The book is oriented towards batch manufacturing since this accounts for a large proportion of manufacturing in most companies. There are nearly 50 pitfalls that await the unwary manager. My motivation for writing this book has been my successful experiences in JIT and of seeing what needs to be done and how the implementing most common pitfalls can be avoided. This book is a valuable professional reference for manufacturers utilizing or implementing an MRP II scheduling system. It will also be a valuable tool for the more advanced COS and MBA college students and university programs, a reference for APICS certification review, and continuing education programs. There are examples throughout, as well as extensive end-of-chapter case studies and solutions. A glossary and index are also included.

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break forth, exposing new directions and opportunities.

The authors delve into the historical context of past events based on the factual, social, intellectual, and cultural milieu of their own generation. By examining past events from this perspective, today's historians hope to reveal some new truth that will not only illuminate the course of history but also validate directed, positive change in your organization. The text integrates several cutting-edge management concepts in one volume, including your Supply Chain Management, Total Quality Management, and Concept Engineering. The authors bring together progressive management approaches with practical examples from real industrial practice Keywords at the end of each chapter, as well as scenarios and exercises, many of them from the field.

The results are in. The evidence has been analyzed. Research shows that the lack of enterprise-wide training is the biggest reason for ERP implementation failures. It is the single most important precursor to achieving success. Integrated Learning for ERP Success is the first resource to offer a specifically defined, comprehensive method for planning, delivering, and evaluating ERP training programs. It even includes formulas for determining training return on investment. The Learning Requirements Planning (LRP) process presented involves a six-step enterprise-level instructional design model that when implemented correctly assures success. If you would rather have a cost causal than exceed an ERP implementation, you are not alone. But like avoiding a cost causal, avoiding ERP implementation only causes more pain. This book presents the implementation plan. It shows how a formal plan for learning will increase the predictability of the ERP implementation team, shorten overall implementation time, and substantially decrease implementation costs. It also provides a discussion on how an ERP implementation can be used as a catalyst for organizational learning. Implementing an ERP system can no longer be taken for granted. You can't afford to waste money or time in the series of ERP education.

Integrated Learning for ERP Success shows you how to begin building focused ERP implementation that provide substantial savings and the competitive advantage.

Today's business environment is highly competitive, drawing in new directions and opportunities. The Lean Manufacturing Handbook provides several references to explore more in the field.

KEY FEATURES

- Gives solved problems that serve as numerical illustrations of the theoretical concepts. The Case Studies given focus on the Indian scenario; these will be of great practical value to students and professionals alike.

- Includes a new chapter on ‘Leagile Manufacturing: A Contemporary Manufacturing Syndrome’ (Chapter 11)

- Enables students to understand how to prepare the organizational climate for change, considering personal and organizational factors that influence the success of change initiatives.

- Enables students to recognize the impact of changing conditions on production processes, and to develop strategies for meeting these challenges.

- Provides an overview of the Lean Manufacturing Handbook, including its scope, content, and applications.

- Offers numerous examples and case studies that demonstrate the application of the Lean Manufacturing Handbook principles in real-world situations.

- Describes the key components of the Lean Manufacturing Handbook, such as the value stream mapping (VSM) technique, and the role of continuous improvement (CI) in driving productivity and efficiency.

- Discusses the role of Lean Manufacturing in promoting a culture of innovation, continuous improvement, and organizational learning.

- Highlights the importance of leadership in implementing Lean Manufacturing, including the role of managers and supervisors in facilitating change and driving improvement.

- Provides guidance on how to develop and implement an effective Lean Manufacturing strategy, including the selection of the right tools and techniques, and the integration of Lean Manufacturing with other management systems.

- Offers a comprehensive and practical introduction to Lean Manufacturing, covering key concepts, tools, and case studies.

- Integrates insights from real-world examples and case studies to illustrate the application of Lean Manufacturing in different industries and contexts.

- Addresses the challenges of implementing Lean Manufacturing in complex organizations, including healthcare, manufacturing, and service industries.

- Offers a detailed guide to the implementation process, including problem solving, root cause analysis, and continuous improvement.

- Provides tools and templates for implementing Lean Manufacturing, such as the 5S method, 8D problem solving, and value stream mapping.

- Discusses the role of Lean Manufacturing in reducing waste, improving quality, and increasing productivity.
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