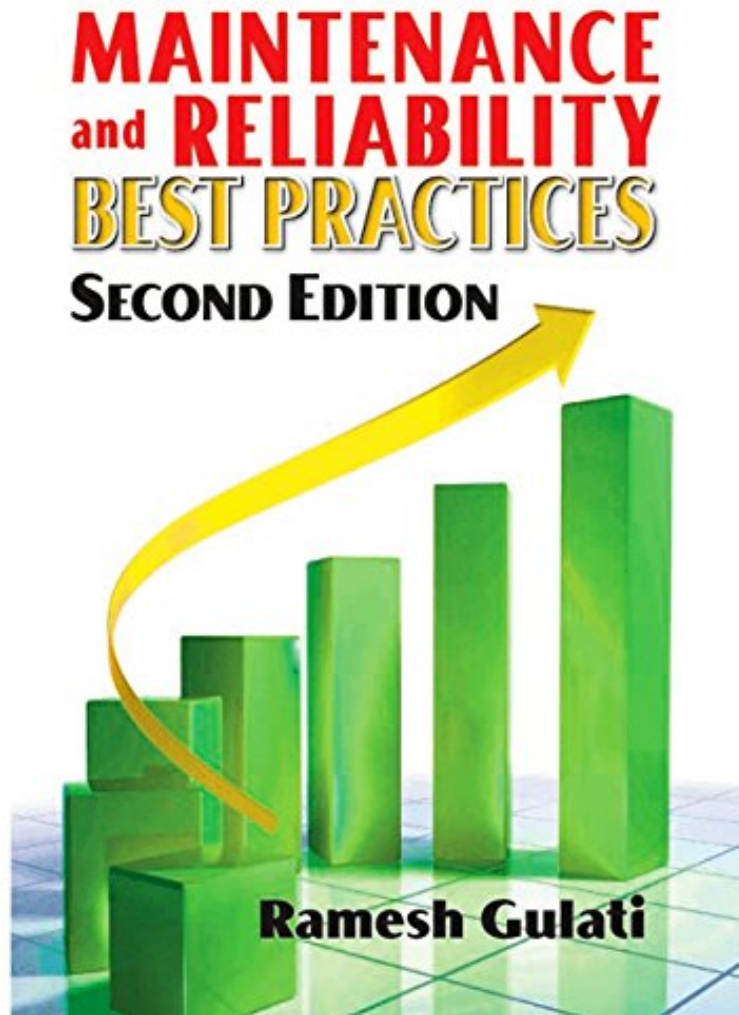


(Free and download) Maintenance Best Practices

Maintenance Best Practices

Ramesh Gulati

*ePub | *DOC | audiobook | ebooks | Download PDF*



 Download

 Read Online

#195026 in eBooks 2012-08-17 2012-08-17 File Name: B00H4EY8EE | File size: 22.Mb

Ramesh Gulati : Maintenance Best Practices before purchasing it in order to gauge whether or not it would be worth my time, and all praised Maintenance Best Practices:

2 of 2 people found the following review helpful. OK but lacks detail in some topics / concepts. By MarkoThe book is well written but lacks detail in some areas. Introduces concepts but doesn't give enough details about them, you have to go online or research elsewhere. Also has an example test in the first chapter but the answer to some of the questions are nowhere to be found in the book, you have to search elsewhere again. I didn't find much use in the accompanying workbook they also offer for this book; it just re-writes paragraphs already in the book and has a space to the right of each where you could write notes, I don't see the need for it. Just get a notebook and write the page number then write notes in the notebook for each topic. 1 of 1 people found the following review helpful. Great read for maintenance professionals. By CustomerI'm the Senior Advisor of service and asset management implementations

for IFS North America. I've often thought about writing a maintenance primer to help with my implementations that isn't as engineer oriented as the RCM books. But upon reading Mr. Gulati's book I don't need to anymore. It's a perfect guide for setting up a maintenance program and I have and will continue to recommend it to my customers and colleagues. 2 of 2 people found the following review helpful. This is a must read for anyone that wants to stay competitive in today's industrial environment. By Dion G Bankston This is a great book for anyone who wants to understand how to improve your equipment's reliability and help your company drive down the cost of operating. This edition follows up on Ramesh's first edition with added items on Change Management and testing at the end of each chapter for you to verify you understand the material. Getting to a Reliable State in your Plant is hard continuous work that is necessary to be competitive in today's industry. This material applies to any industry and Ramesh does a great job of explaining the sections in easy to understand language that makes sense. This book is for everyone in industry from Engineering, Purchasing, Finance, Maintenance, Production and Senior Management.

"I have been a student of MR for many years, though always in non-technical positions as a professional marketer for products and services companies in the industrial space. I realized whenever I studied Maintenance and Reliability Best Practices in preparation for the CMRP exam, that I was on the right track. Thank you for allowing me to successfully pass the exam as a result of your book on top of the nearly eight years I've been in the industry. I appreciate you very much. I just received notice that I passed the CMRP from The Society for Maintenance and Reliability Professionals! Thank you for the opportunity to learn from you and for your encouragement. I'm very proud to be a CMRP! Amy Campbell, CMRP