



MAINTENANCE DECISION SUPPORT MODELS FOR MEDIUM-SIZED INDUSTRIES

TS
192
.B87
2025
a

BURHANUDDIN MOHD ABOOBAIDER

© Universiti Teknikal Malaysia Melaka
ISBN: 978-629-7741-73-4

FIRST PUBLISHED 2025

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, electronic, mechanical photocopying, recording or otherwise, without the prior permission of the Penerbit UTeM Press, Universiti Teknikal Malaysia Melaka.

Member of the Malaysian Scholarly Publishing Council (MAPIM)
Member of the Malaysian Book Publishers Association (MABOPA)
Member of Clarivate Analytics

Editor and Proof Reader

Asmala Ahmad

Manuscript Editor

Rahizah Abdul Rahman

Book Cover Designer and Typesetter

Ahmad Masmuliyadi Mohd Yusof

Published and Printed in Malaysia by

Penerbit UTeM Press

Universiti Teknikal Malaysia Melaka

Hang Tuah Jaya, 76100 Durian Tunggal, Melaka, Malaysia.

Phone: +606 270 1241 Fax: +606 270 1038



Cataloguing-in-Publication Data

Perpustakaan Negara Malaysia

A catalogue record for this book is available
from the National Library of Malaysia

ISBN 978-629-7741-73-4

No. Pendaftaran	No. Panggilan
87519199	TS 192 1387 2025 9 mm/61025
21 AUG 2025	

TABLE OF CONTENTS



Dedication	v
Preface.....	ix
Acknowledgements	xi
List of Abbreviations	xiii
Chapter 1: Machinery Maintenance in Medium-Sized Industries ...	1
Machine Maintenance	1
Small and Medium Industries.....	2
Effects of the Machinery Failures in Industries	3
Computerized Maintenance Management System	5
Benefits of Computerized Maintenance Management System	7
Chapter 2: Overview of Maintenance Decision Models	11
Development in Maintenance Management.....	11
Policies and Terms in Maintenance	15
Preventing Machine Breakdowns.....	17
Maintenance Information System.....	24
Chapter 3: Maintenance Techniques	29
Maintenance Techniques Overview	29
Reliability-Centered Maintenance	31
Lifetime Function	34
Hazard Function	35
Non-Parametric Measures	39
Product Limit Stratification	40
Competing Risk Measures	41
Semi-Parametric Measures	42
Stratified Proportional Hazards Model	46
Censoring	48
Maintenance Scheduling.....	49
Maintenance Elements	50

Chapter 4: Solving Multiple-Criteria Boundaries with Decision-Making Grid Model	53
Development of Multiple-Criteria Decision-Making System	53
Multiple Criteria Analysis using Decision-Making Grid	53
Decision-Making Grid Analysis: A Case Study	55
Improvement Result of the Decision-Making Grid Analysis	62
Re-Evaluation of Decision-Making Grid Model	63
Chapter 5: Machine Re-Positioning in Decision Making Grid Based on the Maintenance Cost	69
Maintenance Costing	69
Equipment Maintaining Cost	70
Cost Factor in the Decision-Making Grid	76
Chapter 6: Failure-Based Computerized Maintenance Management Framework	83
Machines in Production Lines	83
Computerised Maintenance Management Systems Issues	84
Failure-Based Maintenance Framework	86
Nature of Data And Variables	93
Chapter 7: Conclusion	95
Introduction	95
Synthesis of Machinery Maintenance in Medium-Sized Industries ...	95
Integration of Multiple-Criteria Decision-Making	96
Economic Implications of Machine Re-Positioning	97
Technological Integration In Maintenance Management	98
Future Implications and Recommendations	98
References	101
Index	109

MAINTENANCE DECISION SUPPORT MODELS FOR MEDIUM-SIZED INDUSTRIES

In today's rapidly evolving industrial landscape, effective maintenance strategies can mean the difference between thriving and merely surviving. This groundbreaking book unveils cutting-edge approaches to industrial maintenance management, specifically tailored for decision-makers, engineers, and maintenance managers seeking to optimize their machines in production lines.

Drawing from an extensive research and practical applications, this comprehensive guide introduces innovative frameworks that bridge the gap between theoretical maintenance models and real-world implementation. The author presents a unique perspective on how medium-sized industries can leverage advanced decision support systems to enhance their maintenance operations while managing resource constraints.

Discover how industries can revolutionize their machinery maintenance practices through strategic implementation of modern methodologies using Decision-Making Grid model. Learn how to revolutionary insights into machine re-positioning strategies that optimize maintenance costs and derive advanced frameworks for implementing computerized maintenance management systems that respond to equipment failures.

Whether you are a maintenance manager seeking to optimize your department's performance, an industrial engineer looking to implement cutting-edge solutions, or a decision-maker aiming to transform your organization's maintenance practices, this book provides the tools and insights needed to succeed in today's competitive industrial environment.

Transform your approach to industrial maintenance with this essential guide that bridges theoretical frameworks with practical applications, ensuring your organization stays ahead in the ever-evolving industrial landscape.



BURHANUDDIN MOHD ABOUBAIDER is a Professor in Faculty of Artificial Intelligence and Cyber Security at Universiti Teknikal Malaysia Melaka (UTeM). He obtained his undergraduate degree, Bachelor of Science in Computer in 2002. He obtained postgraduate degree, Master of Science in Mathematics in 2004. He received his PhD in Computer Science in 2009. He is appointed as a full professor in UTeM since 2020. M.A. Burhanuddin has several years of leadership experience. He was appointed to UTeM-Melaka RICE Management Center as a Deputy Director; Industrial and Community Centre as a Director; UTeM International Centre as a Director; Smart Computing and Business Intelligent Cluster in Advanced Manufacturing Centre as a Department Head; Postgraduate studies in the Faculty of Information Communication Technology, UTeM as a Deputy Dean; Head of Department of Industrial computing; Group leader in Biomedical and Engineering Research Group in the Faculty of Artificial Intelligence and Cyber Security, UTeM.



**PENERBIT
UTeM
Press**

Website : <https://penerbit.utem.edu.my>
Books Online : <https://utembooks.utem.edu.my>
Email : penerbit@utem.edu.my

ISBN 978-629-7741-73-4

