

INDUSTRIAL ENGLISH ENG





STATE OF THE STATE





© Penerbit UTHM Published 2018

Copyright reserved. Reproduction of any articles, illustrations and content of this book in any form be it electronic, mechanical photocopy, recording or any other form without any prior written permission from The Publisher's Office of Universiti Tun Hussein Onn Malaysia, Parit Raja, Batu Pahat, Johor is prohibited. Any negotiations are subjected to calculations of royalty and honorarium.

Perpustakaan Negara Malaysia Cataloguing—in—Publication Data

Abdul Talib Bon

INDUSTRIAL ENGINEERING / Abdul Talib Bon. ISBN 978-967-2110-79-8

- 1. Industrial engineering.
- 2. Government publication--Malaysia. I. Title. 658.5

Published by:
Penerbit UTHM
Universiti Tun Hussein Onn Malaysia
86400 Parit Raja,
Batu Pahat, Johor
Tel: 07-453 7051 / 7454
Fax: 07-453 6145

Website: http://penerbit.uthm.edu.my E-mail: pt@uthm.edu.my http://e-bookstore.uthm.edu.my

Penerbit UTHM is a member of Majlis Penerbitan Ilmiah Malaysia (MAPIM)

Printed by: PERCETAKAN IMPIAN SDN. BHD. No. 10, Jalan Bukit 8, Kawasan Perindustrian Miel, Bandar Baru Seri Alam, 81750 Masai, Johor









Dedicated with love to my family

Mazni Sakniah Yaacob

Adibah

Muhammad Alif







TABLE OF CONTENTS

Preface	xv
Acknowledgments	xvii

CHAPTER 1 INDUSTRIAL ENGINEERING

1.1	INTR	RODUCTION TO INDUSTRIAL ENGINEERING	1			
		The Institute for Management Sciences	2			
	1.1.2		3			
		American Society for Quality Control	4			
		American Production and Inventory Control Society				
		(APICS)	5			
	1.1.5	Decision Science Institutes	6			
		Society of American Values Engineer	6			
		American Association of Cost Engineers	7			
		Society of Manufacturing Engineers	7			
	1.1.9		8			
1.2	HUM	HUMAN ACTIVITY SYSTEMS IN INDUSTRIAL				
	ENG	INEERING	9			
1.3	MAN	AGEMENT CONTROL SYSTEM	10			
	1.3.1	Management Control Systems (MCS)	11			
	1.3.2	Discussion	12			
	1.3.3	Exercises	14			
1.4	THE	THEORY OF HUMAN ACTIVITY SYSTEMS IN				
	INDU	JSTRIAL ENGINEERING	20			
	1.4.1	Introduction	20			
	1.4.2	Human Activity System	20			

vii



1.4.3 Organizational Level of Human Activity

1.4.4 Discussion

	1.4.5	Summary		
	1.4.6	Exercise	es s	23
	СНАРТЕ	R 2 PR	OCESS ANALYSIS	
2.1		CESS AN		27
		Introdu		27
			Flowcharting	28
	2.1.3	, .	f Processes	29
		2.1.3.1		29
		2.1.3.2		30
			'Make to Order - MTO'	30
			'Make to Stock - MTS'	30
			Starving	30
		2.1.3.6	Blocking	30
			a) Example 1	31
		2.1.3.7	0 1	33
		Summa	•	37
	2.1.5	Exercise	es	39
2.2	2 PROC	CESS TH	ROUGHPUT TIME REDUCTION	44
		Introdu		44
	2.2.2	Discussi	ion	46
		2.2.2.1	Estimating Throuhgput Time	46
		2.2.2.2	Throughput Time in Manufacturing	47
		2.2.2.3	Example of Manufacturing Throughput	
			Time	49
		2.2.2.4	Exercises	50
2.3	R RFH	AVIORAI	L CONSIDERATION IN JOB DESIGN	52
2.5		Introdu		52
			ogical Empowerment Theory	54
		•	of Labor Specialization	55
	2.3.4		ages and Disadvantages of Specialization	33
	2.3.1	of Labor		56
	235	Job Enri		56
		•	echnical Systems	58
		Exercise		59





21

22