

PRODUCTIVITY AND QUALITY

MANAGEMENT

PROF. ANGELITA ONG CAMILAR-SERRANO, DBA (candidate)

PRODUCTIVITY AND QUALITY MANAGEMENT

PROF. ANGELITA ONG CAMILAR-SERRANO, DBA (candidate)

PRODUCTIVITY AND QUALITY MANAGEMENT

COPYRIGHT 2016

PROF. ANGELITA ONG CAMILAR-SERRANO, DBA (candidate)

ISBN: 978-971-9654-21-6

ALL RIGHTS RESERVED. No part of this work covered by the copyright thereon may be reproduced, used in any form or by any means - graphic, electronic or mechanical, including photocopying, recording, or information storage and retrieval systems - without written permission from the publisher and the author.

Published by: UNLIMITED BOOKS

LIBRARY SERVICES & PUBLISHING INC..

Room 215 ICP Building, Cabildo St., Intramuros, Manila

Tel. No.: (02) 623-0384 Telefax: (02) 525-1649

email: unlimitedbooks2014@yahoo.com

Cover Design and Layout by: Merlina A. Cortez

Table of Contents

Preface	iii
Acknowledgment	v
CHAPTED 1. Introduction to Occasion Management	1
CHAPTER 1: Introduction to Operations Management	1
Exciting New Trends in Operations Management The Productivity Challenge	3
Productivity Measures	4
Productivity Variables	5
Productivity in Service Sector	5
Seatwork 1	7
Long Quiz 1	9
Assignment 1	13
- sos grintent 1	
CHAPTER 2: Quality Management	15
Evolution of Quality	15
Quality Gurus	16
Dimensions of Quality	20
Quality Improvement	21
Quality Planning	23
Quality Planning Tools	24
Seatwork 2	25
Long Quiz 2	27
Assignment 2	31
Chapter 3: Quality Costs	35
Cost of Quality	35
Classification of Failure Cost	37
Potential Causes of Failures	37
Reducing Cost of Quality	39
Model of Optimum Quality Cost	40
Seatwork 3	43
Long Quiz 3	45
Assignment 3	49
1 isoigiment 5	A STATE OF THE STA
CHAPTER 4: TQM Implementation	53
Nature of Total Quality Management (TQM)	53
Tools and Techniques in TQM	54
The Planning Phase of TQM	61
Planning Guidelines	63

Barriers of TQM	64
Seatwork 4	69
Long Quiz 4	7
Assignment 4	75
CITA DELLE STATE OF THE STATE O	
CHAPTER 5: Global Production Management Phases of Globalization	79 79
Forces Accelerating Clab-LP-1	81
Forces Accelerating Global Production Goals of Global Production	82
The Growth Impact	82
The Cost Impact	83
Global Production Network and Location Strategies	83
Seatwork 5	85
Long Quiz 5	89
Assignment 5	93
CHAPTER 6: Lean Enterprise	97
Lean Production and Lean Thinking	97
What is Lean Thinking? Waste Elimination	98
Components of Lean Production System	100
New Advances in Lean Production	107
Technology in Lean Production	107
Lean Production and Six Sigma=Lean Six Sigma	107
Seatwork 6	109
Long Quiz 6	111
Assignment 6	115
CHAPTER 7: Business Process Reengineering	119
The Nature of Business Process Reengineering	119
Reasons for Business Process Reengineering Engagement	120
Principles of Business Process Reengineering	121
How to Implement Business Process Reengineering in Business Successes and Failures in Business Process Reengineering	125
BPR and Quality Management	126 127
Sample Practices in Business Process Reengineering	129
Seatwork 7	131
Long Quiz 7	133
Assignment 7	137
CHAPTER 8: Employee Involvement	139
Employee Involvement	139
Benefits of Employee Involvement	140
Employee Motivation Motivation Theories of Individual Employees	140
WIGHT AND THE OTHER OF THE	14)



Herzberg's Two-Factor Theory Alderter's ERG Theory McClelland's Acquired Needs Theory 144 Teamwork Types of Teams 146 Characteristics of a Successful Team Recognition and Reward Performance Appraisal Seatwork 8 151 Long Quiz 8 153 Assignment 8 157 CHAPTER 9: Performance Measure The Nature of Performance Measure Titeria of Selection Measurement Measurement Strategy 162 Performance Based Management System The Balanced Scorecard for Measuring Performance Seatwork 9 Long Quiz 9 Assignment 9 CHAPTER 10: Statistical Process Control Control Charts Variation in Process Quality Uncontrolled Variation Controlled Variation Control Charts for Variables Variables Control Charts for Subgroup Data Variables Control Charts for Individuals Data The Process Control Process Knowledge Acceptance Sampling Operating Characteristic (OC) Curve Sampling Operating Characteristic VOC) Curve Sampling Operating Characteristic VOC Curve Sampling Operating Characteristic VO	Abraham Maslow's Hierarchy of Needs Theory	142
Alderfer's ERG Theory McClelland's Acquired Needs Theory 144 Teamwork 145 Types of Teams 146 Characteristics of a Successful Team 147 Recognition and Reward 148 Performance Appraisal 149 Seatwork 8 151 Long Quiz 8 153 Assignment 8 157 CHAPTER 9: Performance Measure 159 The Nature of Performance Measure 159 The Nature of Selection Measurement 160 Measurement Strategy 162 Performance Measure Design 163 Steps to Find the Right Measures 164 Performance Based Management System 165 The Balanced Scorecard for Measuring Performance Seatwork 9 Long Quiz 9 Assignment 9 175 CHAPTER 10: Statistical Process Control 177 Control Charts Variation in Process Quality Uncontrolled Variation 180 Control Charts for Attributes 181 Control Charts for Variables Variables Control Charts for Individuals Data 182 Variables Control Charts for Individuals Data 184 Variables Control Charts for Individuals Data 185 Chapter 191 Process Knowledge 191 Acceptance Sampling Operating Characteristic (OC) Curve 193 Seatwork 10 Long Quiz 10 Assignment 10 CHAPTER 11: Total Productive Maintenance 203 Eight Pillars of Preventive Maintenance 203 Eight Pillars of Preventive Maintenance 203 Eight Pillars of Preventive Maintenance 204	Herzberg's Two-Factor Theory	143
McClelland's Acquired Needs Theory Teamwork Types of Teams 146 Characteristics of a Successful Team Recognition and Reward Performance Appraisal Seatwork 8 151 Long Quiz 8 Assignment 8 157 CHAPTER 9: Performance Measure The Nature of Performance Measure Criteria of Selection Measurement Measurement Strategy Performance Measure Design Steps to Find the Right Measures Performance Based Management System The Balanced Scorecard for Measuring Performance Seatwork 9 Long Quiz 9 Assignment 9 175 CHAPTER 10: Statistical Process Control Control Charts Variation in Process Quality Uncontrolled Variation Controlled Variation Control Charts for Attributes Control Charts for Attributes Control Charts for Attributes Control Charts for Variables Variables Control Charts for Subgroup Data Variables Control Charts for Subgroup Data Variables Control Charts for Individuals Data The Process Control Process Knowledge Acceptance Sampling Operating Characteristic (OC) Curve Seatwork 10 Long Quiz 10 Assignment 10 CHAPTER 11: Total Productive Maintenance Goals of Total Productive Maintenance Eight Pillars of Preventive Maintenance 203 Eight Pillars of Preventive Maintenance Eight Pillars of Preventive Maintenance 203 Eight Pillars of Preventive Maintenance		144
Teamwork 145 Types of Teams 146 Characteristics of a Successful Team 147 Recognition and Reward 148 Performance Appraisal 149 Seatwork 8 151 Long Quiz 8 153 Assignment 8 157 CHAPTER 9: Performance Measure 159 The Nature of Performance Measure 159 Criteria of Selection Measurement 160 Measurement Strategy 162 Performance Measure Design 163 Steps to Find the Right Measures 164 Performance Based Management System 165 The Balanced Scorecard for Measuring Performance 166 Seatwork 9 169 Long Quiz 9 171 Assignment 9 175 CHAPTER 10: Statistical Process Control 177 Control Charts 177 Variation in Process Quality 179 Uncontrolled Variation 180 Control Charts for Attributes 182 Control Charts for Subgroup Data 186 <t< td=""><td></td><td>144</td></t<>		144
Characteristics of a Successful Team		145
Characteristics of a Successful Team 147 Recognition and Reward 148 Performance Appraisal 149 Seatwork 8 151 Long Quiz 8 153 Assignment 8 157 CHAPTER 9: Performance Measure 159 The Nature of Performance Measure 159 Criteria of Selection Measurement 160 Measurement Strategy 162 Performance Measure Design 163 Steps to Find the Right Measures 164 Performance Based Management System 165 The Balanced Scorecard for Measuring Performance 166 Seatwork 9 169 Long Quiz 9 171 Assignment 9 175 CHAPTER 10: Statistical Process Control Control Charts 177 Variation in Process Quality 179 Uncontrolled Variation 180 Control Charts for Attributes 182 Control Charts for Variables 186 Variables Control Charts for Subgroup Data 186 Variables Control Charts	Types of Teams	146
Recognition and Reward Performance Appraisal Seatwork 8 Seatwork 8 Long Quiz 8 Assignment 8 CHAPTER 9: Performance Measure The Nature of Performance Measure The Nature of Performance Measure The Nature of Selection Measurement Measurement Strategy Performance Measure Design Steps to Find the Right Measures The Balanced Scorecard for Measuring Performance Seatwork 9 Long Quiz 9 Assignment 9 CHAPTER 10: Statistical Process Control Control Charts Variation in Process Quality Uncontrolled Variation Control Charts for Attributes Control Charts for Attributes Control Charts for Variables Variables Control Charts for Subgroup Data Variables Control Charts for Individuals Data The Process Knowledge Acceptance Sampling Operating Characteristic (OC) Curve Seatwork 10 Long Quiz 10 Assignment 20 CHAPTER 11: Total Productive Maintenance Goals of Total Productive Maintenance Eight Pillars of Preventive Maintenance 203 Eight Pillars of Preventive Maintenance		147
Performance Appraisal 149 Seatwork 8 151 Long Quiz 8 153 Assignment 8 157 CHAPTER 9: Performance Measure 159 Criteria of Selection Measurement 160 Measurement Strategy 162 Performance Measure Design 163 Steps to Find the Right Measures 164 Performance Based Management System 165 The Balanced Scorecard for Measuring Performance 166 Seatwork 9 169 Long Quiz 9 171 Assignment 9 175 CHAPTER 10: Statistical Process Control Control Charts 177 Variation in Process Quality 179 Uncontrolled Variation 180 Controlled Variation 180 Control Charts for Attributes 182 Control Charts for Variables 186 Variables Control Charts for Subgroup Data 186 Variables Control Charts for Individuals Data 189 The Process Control 190 Process Knowledge		148
Seatwork 8 Long Quiz 8 Assignment 8 CHAPTER 9: Performance Measure The Nature of Performance Measure Criteria of Selection Measurement Measurement Strategy Performance Measure Design Steps to Find the Right Measures Performance Based Management System The Balanced Scorecard for Measuring Performance Seatwork 9 Long Quiz 9 Assignment 9 CHAPTER 10: Statistical Process Control Control Charts Variation in Process Quality Uncontrolled Variation Control Charts for Attributes Control Charts for Variables Variables Control Charts for Variables Variables Control Charts for Individuals Data The Process Control Process Knowledge Acceptance Sampling Operating Characteristic (OC) Curve Seatwork 10 Long Quiz 10 Assignment 10 CHAPTER 11: Total Productive Maintenance Goals of Total Productive Maintenance Eight Pillars of Preventive Maintenance Eight Pillars of Preventive Maintenance 203 Eight Pillars of Preventive Maintenance		149
Assignment 8 CHAPTER 9: Performance Measure The Nature of Performance Measure Criteria of Selection Measurement Measurement Strategy Performance Measure Design Steps to Find the Right Measures Performance Based Management System The Balanced Scorecard for Measuring Performance Seatwork 9 Long Quiz 9 Assignment 9 CHAPTER 10: Statistical Process Control Control Charts Variation in Process Quality Uncontrolled Variation Controlled Variation Control Charts for Attributes Control Charts for Variables Variables Control Charts for Subgroup Data Variables Control Charts for Individuals Data The Process Control Process Knowledge Acceptance Sampling Operating Characteristic (OC) Curve Seatwork 10 Long Quiz 10 Assignment 10 CHAPTER 11: Total Productive Maintenance Eight Pillars of Preventive Maintenance Eight Pillars of Preventive Maintenance Eight Pillars of Preventive Maintenance 203		151
Assignment 8 157 CHAPTER 9: Performance Measure 159 The Nature of Performance Measure 159 Criteria of Selection Measurement 160 Measurement Strategy 162 Performance Measure Design 163 Steps to Find the Right Measures 164 Performance Based Management System 165 The Balanced Scorecard for Measuring Performance 166 Seatwork 9 169 Long Quiz 9 171 Assignment 9 175 CHAPTER 10: Statistical Process Control 177 Control Charts 177 Variation in Process Quality 179 Uncontrolled Variation 180 Controlled Variation 181 Control Charts for Attributes 181 Control Charts for Variables 186 Variables Control Charts for Subgroup Data 186 Variables Control Charts for Individuals Data 189 The Process Control 190 Process Knowledge 191 Acceptance Sampling 192 Operating Characteristic (OC) Curve 193 Seatwork 10 195 Long Quiz 10 Assignment 10 CHAPTER 11: Total Productive Maintenance 203 Eight Pillars of Preventive Maintenance 203 Eight Pillars of Preventive Maintenance 203	Long Quiz 8	153
The Nature of Performance Measure Criteria of Selection Measurement Measurement Strategy Performance Measure Design Steps to Find the Right Measures Performance Based Management System The Balanced Scorecard for Measuring Performance Seatwork 9 Long Quiz 9 Assignment 9 CHAPTER 10: Statistical Process Control Control Charts Variation in Process Quality Uncontrolled Variation Control Charts for Attributes Control Charts for Attributes Control Charts for Subgroup Data Variables Control Charts for Subgroup Data Variables Control Charts for Individuals Data The Process Control Process Knowledge Acceptance Sampling Operating Characteristic (OC) Curve Seatwork 10 Long Quiz 10 Assignment 10 CHAPTER 11: Total Productive Maintenance Eight Pillars of Preventive Maintenance Eight Pillars of Preventive Maintenance		157
The Nature of Performance Measure Criteria of Selection Measurement Measurement Strategy Performance Measure Design Steps to Find the Right Measures Performance Based Management System The Balanced Scorecard for Measuring Performance Seatwork 9 Long Quiz 9 Assignment 9 CHAPTER 10: Statistical Process Control Control Charts Variation in Process Quality Uncontrolled Variation Control Charts for Attributes Control Charts for Attributes Control Charts for Subgroup Data Variables Control Charts for Subgroup Data Variables Control Charts for Individuals Data The Process Control Process Knowledge Acceptance Sampling Operating Characteristic (OC) Curve Seatwork 10 Long Quiz 10 Assignment 10 CHAPTER 11: Total Productive Maintenance Eight Pillars of Preventive Maintenance Eight Pillars of Preventive Maintenance		450
Criteria of Selection Measurement Measurement Strategy Performance Measure Design Steps to Find the Right Measures Performance Based Management System 164 Performance Based Management System The Balanced Scorecard for Measuring Performance Seatwork 9 Long Quiz 9 Assignment 9 CHAPTER 10: Statistical Process Control T77 Control Charts Variation in Process Quality Uncontrolled Variation Control Charts for Attributes Control Charts for Attributes Control Charts for Variables Variables Control Charts for Subgroup Data Variables Control Charts for Subgroup Data Variables Control Charts for Individuals Data The Process Control Process Knowledge Acceptance Sampling Operating Characteristic (OC) Curve Seatwork 10 Long Quiz 10 Assignment 10 CHAPTER 11: Total Productive Maintenance Eight Pillars of Preventive Maintenance Eight Pillars of Preventive Maintenance		
Measurement Strategy Performance Measure Design Steps to Find the Right Measures Performance Based Management System 165 The Balanced Scorecard for Measuring Performance Seatwork 9 Long Quiz 9 Assignment 9 CHAPTER 10: Statistical Process Control Control Charts Variation in Process Quality Uncontrolled Variation Control Charts for Attributes Control Charts for Variables Variables Control Charts for Subgroup Data Variables Control Charts for Individuals Data The Process Control Process Knowledge Acceptance Sampling Operating Characteristic (OC) Curve Seatwork 10 Long Quiz 10 Assignment 10 CHAPTER 11: Total Productive Maintenance Goals of Total Productive Maintenance Eight Pillars of Preventive Maintenance 203 Eight Pillars of Preventive Maintenance		
Performance Measure Design Steps to Find the Right Measures Performance Based Management System The Balanced Scorecard for Measuring Performance Seatwork 9 Long Quiz 9 Long Quiz 9 Assignment 9 CHAPTER 10: Statistical Process Control Control Charts Variation in Process Quality Uncontrolled Variation Control Charts for Attributes Control Charts for Variables Variables Control Charts for Subgroup Data Variables Control Charts for Subgroup Data Variables Control Charts for Individuals Data The Process Control Process Knowledge Acceptance Sampling Operating Characteristic (OC) Curve Seatwork 10 Long Quiz 10 Assignment 10 CHAPTER 11: Total Productive Maintenance Eight Pillars of Preventive Maintenance 203 Eight Pillars of Preventive Maintenance		
Steps to Find the Right Measures Performance Based Management System 165 The Balanced Scorecard for Measuring Performance Seatwork 9 Long Quiz 9 Assignment 9 CHAPTER 10: Statistical Process Control Control Charts Variation in Process Quality Uncontrolled Variation Control Charts for Attributes Control Charts for Variables Variables Control Charts for Subgroup Data Variables Control Charts for Individuals Data The Process Control Process Knowledge Acceptance Sampling Operating Characteristic (OC) Curve Seatwork 10 Long Quiz 10 Assignment 10 CHAPTER 11: Total Productive Maintenance Goals of Total Productive Maintenance Eight Pillars of Preventive Maintenance 203 Eight Pillars of Preventive Maintenance		
Performance Based Management System The Balanced Scorecard for Measuring Performance Seatwork 9 Long Quiz 9 Long Quiz 9 Assignment 9 CHAPTER 10: Statistical Process Control Control Charts Variation in Process Quality Uncontrolled Variation Controlled Variation Control Charts for Attributes Control Charts for Variables Variables Control Charts for Subgroup Data Variables Control Charts for Individuals Data The Process Control Process Knowledge Acceptance Sampling Operating Characteristic (OC) Curve Seatwork 10 Long Quiz 10 Assignment 10 CHAPTER 11: Total Productive Maintenance Goals of Total Productive Maintenance Eight Pillars of Preventive Maintenance		
The Balanced Scorecard for Measuring Performance Seatwork 9 Long Quiz 9 Assignment 9 CHAPTER 10: Statistical Process Control Control Charts Variation in Process Quality Uncontrolled Variation Controlled Variation Control Charts for Attributes Control Charts for Variables Variables Control Charts for Subgroup Data Variables Control Charts for Individuals Data The Process Control Process Knowledge Acceptance Sampling Operating Characteristic (OC) Curve Seatwork 10 Long Quiz 10 Assignment 10 CHAPTER 11: Total Productive Maintenance Goals of Total Productive Maintenance Eight Pillars of Preventive Maintenance		
Seatwork 9 Long Quiz 9 Assignment 9 CHAPTER 10: Statistical Process Control Control Charts Variation in Process Quality Uncontrolled Variation Control Charts for Attributes Control Charts for Attributes Control Charts for Variables Variables Control Charts for Subgroup Data Variables Control Charts for Individuals Data The Process Control Process Knowledge Acceptance Sampling Operating Characteristic (OC) Curve Seatwork 10 Long Quiz 10 Assignment 10 CHAPTER 11: Total Productive Maintenance Goals of Total Productive Maintenance Eight Pillars of Preventive Maintenance 203 Eight Pillars of Preventive Maintenance		
Long Quiz 9 Assignment 9 CHAPTER 10: Statistical Process Control Control Charts Variation in Process Quality Uncontrolled Variation Control Charts for Attributes Control Charts for Variables Variables Control Charts for Subgroup Data Variables Control Charts for Individuals Data The Process Control Process Knowledge Acceptance Sampling Operating Characteristic (OC) Curve Seatwork 10 Long Quiz 10 Assignment 10 CHAPTER 11: Total Productive Maintenance Goals of Total Productive Maintenance Eight Pillars of Preventive Maintenance 203 Eight Pillars of Preventive Maintenance		
Assignment 9 175 CHAPTER 10: Statistical Process Control 177 Control Charts 177 Variation in Process Quality 179 Uncontrolled Variation 180 Controlled Variation 181 Control Charts for Attributes 182 Control Charts for Variables 186 Variables Control Charts for Subgroup Data 186 Variables Control Charts for Individuals Data 189 The Process Control 190 Process Knowledge 191 Acceptance Sampling 192 Operating Characteristic (OC) Curve 193 Seatwork 10 195 Long Quiz 10 Assignment 10 201 CHAPTER 11: Total Productive Maintenance 203 Eight Pillars of Preventive Maintenance 204		
CHAPTER 10: Statistical Process Control Control Charts 177 Variation in Process Quality 179 Uncontrolled Variation 180 Control Charts for Attributes 181 Control Charts for Variables Variables Control Charts for Subgroup Data Variables Control Charts for Individuals Data 186 Variables Control Charts for Individuals Data 189 The Process Control Process Knowledge Acceptance Sampling Operating Characteristic (OC) Curve 193 Seatwork 10 Long Quiz 10 Assignment 10 CHAPTER 11: Total Productive Maintenance Goals of Total Productive Maintenance Eight Pillars of Preventive Maintenance		
Control Charts Variation in Process Quality Uncontrolled Variation Controlled Variation Control Charts for Attributes Control Charts for Variables Control Charts for Variables Variables Control Charts for Subgroup Data Variables Control Charts for Individuals Data The Process Control Process Knowledge Acceptance Sampling Operating Characteristic (OC) Curve Seatwork 10 Long Quiz 10 Assignment 10 CHAPTER 11: Total Productive Maintenance Goals of Total Productive Maintenance Eight Pillars of Preventive Maintenance	Assignment 9	1/5
Control Charts Variation in Process Quality Uncontrolled Variation Controlled Variation Control Charts for Attributes Control Charts for Variables Control Charts for Variables Variables Control Charts for Subgroup Data Variables Control Charts for Individuals Data The Process Control Process Knowledge Acceptance Sampling Operating Characteristic (OC) Curve Seatwork 10 Long Quiz 10 Assignment 10 CHAPTER 11: Total Productive Maintenance Goals of Total Productive Maintenance Eight Pillars of Preventive Maintenance	CHAPTER 10: Statistical Process Control	177
Variation in Process Quality Uncontrolled Variation Controlled Variation Controlled Variation Control Charts for Attributes Control Charts for Variables Variables Control Charts for Subgroup Data Variables Control Charts for Individuals Data The Process Control Process Knowledge Acceptance Sampling Operating Characteristic (OC) Curve Seatwork 10 Long Quiz 10 Assignment 10 CHAPTER 11: Total Productive Maintenance Goals of Total Productive Maintenance Eight Pillars of Preventive Maintenance		177
Uncontrolled Variation Controlled Variation Control Charts for Attributes Control Charts for Variables Variables Control Charts for Subgroup Data Variables Control Charts for Individuals Data The Process Control Process Knowledge Acceptance Sampling Operating Characteristic (OC) Curve Seatwork 10 Long Quiz 10 Assignment 10 CHAPTER 11: Total Productive Maintenance Goals of Total Productive Maintenance Eight Pillars of Preventive Maintenance 203 Eight Pillars of Preventive Maintenance		
Controlled Variation Control Charts for Attributes Control Charts for Variables Variables Control Charts for Subgroup Data Variables Control Charts for Individuals Data The Process Control Process Knowledge Acceptance Sampling Operating Characteristic (OC) Curve Seatwork 10 Long Quiz 10 Assignment 10 CHAPTER 11: Total Productive Maintenance Goals of Total Productive Maintenance Eight Pillars of Preventive Maintenance 203 Eight Pillars of Preventive Maintenance		
Control Charts for Attributes Control Charts for Variables Variables Control Charts for Subgroup Data Variables Control Charts for Individuals Data The Process Control Process Knowledge Acceptance Sampling Operating Characteristic (OC) Curve Seatwork 10 Long Quiz 10 Assignment 10 CHAPTER 11: Total Productive Maintenance Goals of Total Productive Maintenance Eight Pillars of Preventive Maintenance 203 Eight Pillars of Preventive Maintenance		
Control Charts for Variables Variables Control Charts for Subgroup Data Variables Control Charts for Individuals Data The Process Control Process Knowledge Acceptance Sampling Operating Characteristic (OC) Curve Seatwork 10 Long Quiz 10 Assignment 10 CHAPTER 11: Total Productive Maintenance Goals of Total Productive Maintenance Eight Pillars of Preventive Maintenance 203 Eight Pillars of Preventive Maintenance		
Variables Control Charts for Subgroup Data Variables Control Charts for Individuals Data The Process Control Process Knowledge Process Knowledge Acceptance Sampling Operating Characteristic (OC) Curve Seatwork 10 Long Quiz 10 Assignment 10 CHAPTER 11: Total Productive Maintenance Goals of Total Productive Maintenance Eight Pillars of Preventive Maintenance 203 Eight Pillars of Preventive Maintenance		
Variables Control Charts for Individuals Data The Process Control Process Knowledge Acceptance Sampling Operating Characteristic (OC) Curve Seatwork 10 Long Quiz 10 Assignment 10 CHAPTER 11: Total Productive Maintenance Goals of Total Productive Maintenance Eight Pillars of Preventive Maintenance 203 Eight Pillars of Preventive Maintenance 204		
The Process Control Process Knowledge Acceptance Sampling Operating Characteristic (OC) Curve Seatwork 10 Long Quiz 10 Assignment 10 CHAPTER 11: Total Productive Maintenance Goals of Total Productive Maintenance Eight Pillars of Preventive Maintenance 203 Eight Pollars of Preventive Maintenance 204	Variables Control Charts for Individuals Data	
Process Knowledge Acceptance Sampling Operating Characteristic (OC) Curve Seatwork 10 Long Quiz 10 Assignment 10 CHAPTER 11: Total Productive Maintenance Goals of Total Productive Maintenance Eight Pillars of Preventive Maintenance 203 Eight Pollars of Preventive Maintenance 204		
Acceptance Sampling Operating Characteristic (OC) Curve Seatwork 10 Long Quiz 10 Assignment 10 CHAPTER 11: Total Productive Maintenance Goals of Total Productive Maintenance Eight Pillars of Preventive Maintenance 203 Eight Pillars of Preventive Maintenance 204		
Operating Characteristic (OC) Curve Seatwork 10 Long Quiz 10 Assignment 10 CHAPTER 11: Total Productive Maintenance Goals of Total Productive Maintenance Eight Pillars of Preventive Maintenance 203 Eight Pillars of Preventive Maintenance 204		
Seatwork 10 Long Quiz 10 Assignment 10 CHAPTER 11: Total Productive Maintenance Goals of Total Productive Maintenance Eight Pillars of Preventive Maintenance 203 Eight Pollars of Preventive Maintenance 204		
Long Quiz 10 Assignment 10 CHAPTER 11: Total Productive Maintenance Goals of Total Productive Maintenance Eight Pillars of Preventive Maintenance 203 204		
Assignment 10 201 CHAPTER 11: Total Productive Maintenance 203 Goals of Total Productive Maintenance 203 Eight Pillars of Preventive Maintenance 204		
CHAPTER 11: Total Productive Maintenance Goals of Total Productive Maintenance Eight Pillars of Preventive Maintenance 203 204		
Goals of Total Productive Maintenance 203 Eight Pillars of Preventive Maintenance 204	Assignment to	201
Goals of Total Productive Maintenance 203 Eight Pillars of Preventive Maintenance 204	CHAPTER 11: Total Productive Maintenance	203
Eight Pillars of Preventive Maintenance 204		203
		204
		207

Six Big Losses	209
Overall Equipment Efficiency (OEE)	210
Benefits of OEE	212
Industry Applications of OEE	213
Seatwork 11	215
Long Quiz 11	217
Assignment 11	221
CHAPTER 12: Corporate Social Responsibility	225
Nature of Corporate Social Responsibility	225
Dimensions of Corporate Social Responsibility	226
The Environmental (Sustainability) Dimension	227
The Social Dimension	228
The Economic Dimension	229
The Stakeholder Dimension	230
The Voluntary Dimension	231
Corporate Social Responsibility Strategies	231
Corporate Social Responsibility Influence to Operations Management	232
Operations Managers Analysis of Corporate Social Responsibility	233
Trade-offs and CSR	233
Risk Management and CSR	234
Seatwork 12	237
Long Quiz 12	239
Assignment 12	243
Bibliography	245

THE RESERVE OF THE PARTY OF THE

ABOUT THE AUTHOR



Prof. Angelita Ong Camilar-Serrano

A self-motivated and multitalented educator, Angelita C. Serrano graduated from De La Salle University —Taft as a scholar of Coca-Cola Foundation. She completed her Bachelor of Science in Commerce Major in Business Administration with honors. Now she is writing her dissertation in its final stage to complete her Doctorate in Business Administration in Pamantasan ng Lungsod ng Maynila (PLM), where she is

also currently teaching as an Assistant Professor. She teaches Management, Marketing, Entrepreneurship and Finance subjects in PLM, De La Salle-College of St. Benilde and Far Eastern University. She was the former Chief of Staff to the President of PLM during the time of President Adel A. Tamano. She had the opportunity to also hold various academic positions like Department Chair of Management and Finance Department, Department Chair of Marketing and Entrepreneurship and College Secretary of the College of Management and Entrepreneurship.

Prior to her joining the academe she had worked as quality controller in an apparel and delay-line manufacturer; and as buyer in an advertising agency, merchandising company and construction firm. The subjects in production, operations and quality are among the various subjects she had taught for more than ten years now. Aside from being an educator she is a researcher, a research adviser, an entrepreneur, a seminar speaker and a business consultant.



Room 215 ICP Building, Cabildo St., Intramuros, Manila Telefax No.: (02) 525-1649 * Tel. No.: (02) 623-0384

email: unlimitedbooks2014@yahoo.com

ISBN: 978-971-9654-21-6