

Syllabus for Master of Business Administration, 4th Semester Functional Area Specialization: Production and Operations Management Subject Name: Quality Management (QM)

ame: Quality Management Subject Code: 4549272

1. Learning Outcomes:

Learning Outcome	Learning Outcome (Student will be able to)
Component	
Business Environment and	• Explain the different meanings of the quality concept and its
Domain Knowledge	influence.
(BEDK)	• Describe, distinguish and use the several techniques and quality
	management tools.
Critical thinking, Business	• Predict the errors in the measuring process, distinguishing its
Analysis, Problem Solving	nature and the root causes.
and Innovative Solutions	• Justify whether or not a measuring process fulfils the established
(CBPI)	quality requirements.
Global Exposure and	• <i>Identify</i> the elements that are part of the quality measuring process
Cross-Cultural	in the global industry.
Understanding (GECCU)	
Social Responsiveness	• Prioritize and critically analyze ethical issues in quality
and Ethics (SRE)	management.
Effective Communication	• Explain the regulation and the phases of a quality system
(EC)	certification process.
Leadership and Teamwork	• Critically evaluate the practices to Lead and manage quality
(LT)	circles, and other quality improvement processes and systems
	among different industry.

LO – PO Mapping: Correlation Levels:

1 = Slight (Low); 2 = Moderate (Medium); 3 = Substantial (High), "-" = no correlation

Sub. Code: 4549272	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9
LO1: <i>Explain</i> the different meanings of the quality concept and its influence.	3	2	-	2	1	1	-	1	1
LO2: Describe, distinguish and use the several techniques and quality management tools.	2	2	1	2	1	-	-	2	2
LO3: <i>Predict</i> the errors in the measuring process, distinguishing its nature and the root causes.	1	2	1	1	3	1	1	1	1
LO4: <i>Justify</i> whether or not a measuring process fulfils the established quality requirements.	3	1	3	1	ı	2	-	1	1
LO5: <i>Identify</i> the elements that are part of the quality measuring process in the global industry.	2	2	2	-	3	-	-	1	-
LO6: <i>Prioritize</i> and critically <i>analyze</i> ethical issues in quality management.	3	1	2	-	-	3	3	-	2
LO7: <i>Explain</i> the regulation and the phases of a quality system certification process.	1	2	-	1	1	1	3	-	1
LO8: Critically evaluate the	1	2	2	1	1	3	-	-	-

With effective

from academic

year 2018-19



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practices to Lead and manage				
quality circles, and other quality				
improvement processes and				
systems among different industry.				

2. Course Duration: The course duration is of 40 sessions of 60 minutes each.

3. Course Contents:

3. Cour Module No:	se Contents: Content	No. of Sessions	70 Marks (External Evaluation)
I	 ▶ Perspectives of defining quality: Product, User, Value, Manufacturing, Customer, Transcendental Quality of design, performance and conformance Costs of quality Prevention, appraisal, internal and external failure, hidden failure costs Customer Driven Quality Meeting Customer needs and Expectations Kano Model Quality and Productivity Quality Philosophies W. Edward Deming's philosophy Berning Cycle (PDCA) 14 - point philosophy Seven deadly diseases of management Philip B. Crosby's Philosophy Four absolutes of quality management Joseph M. Juran's philosophy Quality trilogy 	10	18
II	 Quality Improvement Tools: Kaizen and Gemba Kaizen, 5S Quality Function Deployment Introduction, reasons to implement QFD QFD implementation (four phases) Product Definition Product Development Process Development Process Quality Control House of Quality Total Productive Maintenance Overall Equipment Effectiveness Six losses 	10	18



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	■ Underlying components – Availability,
	Performance, Quality
	Calculating OEE, OEE benchmarks
	Failure Mode and Effect Analysis Posicy FMEA and Process FMEA
	 Design FMEA and Process FMEA Why, When and How to perform FMEA
	 Stages of FMEA
	Risk Priority Number (RPN)
	Taguchi Loss Function
	o Concept
	o Nominal, smaller-the-better, larger-the-better
	o Formula
	• Benchmarking
	o Concept, reasons to benchmark, benchmarking
	processPareto diagrams, flowcharts, scatter plots
	Statistical Quality Control (theory only):
	Statistical Process Control
	 Variations and causes, patterns in control charts
	Basis for sampling, sampling size and frequency
	 Location of control limits
	Control charts for Variables
	O Variation between samples (X- bar chart)
	 Variation within samples (R – chart) Control charts for Attributes
	Control charts for Attributes Yes/No data
	p, np charts
	o Counting data
	• c, u charts
	Quality Management Systems:
III	• Concept, obstacles to QMS and overcoming them 10 17
	• Standardized systems (in brief – most important
	feature)
	 ISO certifications, such as ISO 9000/9001, ISO 13485, ISO 14000/14001, ISO 14971, ISO
	17025, ISO 22000, HACCP, TS 16949; TL
	9000; AS9100; cGxP, 21 CFR Part 11, QSR
	Title 21 Part 820, A2LA, or OHSAS 18001
	Capability Maturity Model (CMM).
	• Six Sigma (in brief)
	o Principles of six sigma, meaning of DMAIC
	Quality Circles
	• TQM
	International Quality Excellence Programs:
	Balridge Excellence Framework and Award



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	Deming Award (for TQM)		
	Rajiv Gandhi National Quality Award		
	China Quality Award		
	Kitemarks		
	Total Quality Management:		
	History, Concept, Benefits		
	Eight Principles of TQM		
	Quality training and education		
	Quality engineering & quality control		
	Quality culture		
	Quality in design		
	 Quality in procurement 		
	o safety aspect in Quality (specially petroleum		
	industries)		
IV	 Quality in service 	10	17
1 V	 Quality in manufacturing 	10	17
	 Quality in marketing 		
	 Quality in after sales service 		
	Generic strategy model for implementing TQM		
	TQM strategies		
	 TQM element approach 		
	 Guru approach 		
	 Organization model approach 		
	 Japanese total quality approach 		
	 Award criteria approach 		
	o Business Process Reengineering (BPR)		
	Practical:		
	Analyze quality department procedure and tests		
	conducted for product of any manufacturing industry.		
	• Prepare a documentation and requirement report for		
	ISO 9000 for any retail / manufacturing industry,		
	already having ISO certification.		
V	• Study and benchmarking of customer satisfaction for		(30 marks
v	any four life insurance industry/ Banking companies.		CEC)
	Prepare a report suggesting an zero defect program by use of quality tools for any industry		
	Prepare a report with parameters study (for quality)		
	assurance in manufacturing process / raw materials) for		
	a company suggesting necessary implementation of		
	TQM approach with procedure indicating practical		
	benefits.		

4. Pedagogy:

- ICT enabled Classroom teaching
- Case study
- Practical / live assignment
- Interactive class room discussions



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5. Evaluation:

Students shall be evaluated on the following components:

	Internal Evaluation	(Internal Assessment- 50 Marks)
A	 Continuous Evaluation Component 	30 marks
	 Class Presence & Participation 	10 marks
	• Quiz	10 marks
В	Mid-Semester examination	(Internal Assessment-30 Marks)
C	End –Semester Examination	(External Assessment-70 Marks)

6. Reference Books:

No.	Author	Name of the Book	Publisher	Year of Publication / Edition
1	R. Paneerselvam, P. Sivasankaran	Quality Management	PHI	2014
2	James R. Evans, William M. Lindsay	Managing for Quality and Performance Excellence	South Western	2015 / 9 th
3	James R. Evans	Quality and Performance Excellence	Cengage	2012 / 6 th
4	Kanishka Bedi	Quality Management	Oxford University Press	2006
5	Rajesh K. Jain, Himanshu M. Trivedi	Quality Management for Zero Defect and Zero Effect : A Compendium of Case Studies and Best Practices	ASQ India	2018 / 1 st
6	Howard Gitlow, Rosa Oppenheim, Alan Oppenheim, David Levine	Quality Management	McGraw Hill	2017 / 3 rd
7	James R. Evans	Total Quality Management	Cengage	2007
8	Sunil Sharma	Total Quality Management: Concepts, Strategy and Implementation for Operational Excellence	Sage	2018 / 1 st
9	Dale H. Besterfield, Carol Besterfield, Glen H.Besterfield, Mary Besterfield, Hemant Urdhwareshe, Rashmi Urdhwareshe	Total Quality Management	Pearson	2018 / 5 th



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10	Poornima M. Charantimath	Total Quality Management	Pearson	2017 / 3 rd
11	Amitava Mitra	Fundamentals of Quality Control and Improvement	Wiley	2013 / 3 rd

Note: Wherever the standard books are not available for the topic appropriate print and online resources, journals and books published by different authors may be prescribed.

7. List of Journals/Periodicals/Magazines/Newspapers / Web resources, etc.

- 1. International Journal of Productivity and Quality Management
- 2. Quality Management Journal
- 3. The TQM Journal
- 4. International Journal for Quality Research
- 5. Quality Management Magazine
- 6. Quality India Magazine
- 7. Quality Council of India https://www.qcin.org/
- 8. National Quality / Business Excellence Awards in different countries: https://www.nist.gov/document/nationalqualitybusinessexcellenceawardsindifferent countriesxls