

GUJARAT TECHNOLOGICAL UNIVERSITY

Bachelor of Engineering Subject Code: 3171929 Semester –VII Subject Name: Quality and Reliability Engineering

Type of course: NA

Prerequisite: Nil

Rationale:

Teaching and Examination Scheme:

Tea	Teaching Scheme Credits				Examination Marks			Total
L	Т	Р	C	Theory Marks		Practical Marks		Marks
				ESE (E)	PA (M)	ESE (V)	PA (I)	
3	0	2	4	70	30	30	20	150

Content:

Sr. No.	Content	Total
		Hrs
1	Introduction to Quality:	04
	Concept, Different Definitions and Dimensions, Inspection, Quality Control, Quality	
	Assurance and Quality Management, Quality as Wining Strategy, Views of different	
	Quality Gurus.	
2	Total Quality Management (TQM):	08
	Introduction, Definitions and Principles of Operation, Tools and Techniques, such as,	
	Quality Circles, 5 S Practice, Total Quality Control (TQC), Total Employee Involvement	
	(TEI), Problem Solving Process, Quality Function Deployment (QFD), Failure Mode and	
	Effect analysis (FMEA), Fault Tree Analysis (FTA), Kizen, Poka-Yoke, 7QC Tools,	
	PDCA Cycle, 7 New Quality Improvement Tools, TQM Implementation and Limitations.	
3	Introduction to Design of Experiments:	07
	Introduction, Methods, Taguchi approach, Achieving robust design, Steps in experimental	
	design.	
4	Just -in -Time, Quality Management, Total Productive Maintenance (TPM) and	08
	ISO:	
	Introduction to JIT production system, KANBAN system, JIT and Quality Production,	
	TPM: Content, Methods and Advantages ISO 9000, ISO 14000 and QS 9000: Basic	
	Concepts, Scope, Implementation, Benefits, Implantation Barriers.	
7	Contemporary Trends:	09
	Concurrent Engineering, Lean Manufacturing, Agile Manufacturing, World Class	
	Manufacturing, Cost of Quality (COQ) system, Bench Marking, Business Process Re-	
	engineering, Six Sigma: Basic Concept, Principle, Methodology, Implementation, Scope,	
	Advantages and Limitation of all as applicable.	10
8	Reliability:	10
	Introduction, Concepts of Reliability and failure: Reliability, Failure, Failure mechanism,	



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cumulative function and reliability function conditional distribution and residual life	
cumulative function and femality function, conditional distribution and festeral inc,	
failure rate and cumulative hazard functions, relation between reliability basic functions.	
Life characteristics: Measure of life time, Dispersion of lifetime, Skewness and kurtosis of	
life dispersion. Reliability of repairable system: Failure repair process, Reliability measure,	
Reliability point process. Evolution of reliability over Product life cycle: Design reliability,	
Inherent reliability, Reliability at sale, field reliability.	
Total Hours	45

Suggested Specification table with Marks (Theory): (For BE only)

Distribution of Theory Marks						
R Level	U Level	A Level	N Level	E Level	C Level	
10	15	25	20	15	15	

Legends: R: Remembrance; U: Understanding; A: Application, N: Analyze and E: Evaluate C: Create and above Levels (Revised Bloom's Taxonomy)

Note: This specification table shall be treated as a general guideline for students and teachers. The actual distribution of marks in the question paper may vary slightly from above table.

Reference Books:

- 1. Quality Control & Application by B. L. Hanson & P. M. Ghare, Prentice Hall of India
- 2. Introduction to Quality and Reliability Engineering, Jiang R, Springer Publication, 2015.
- 3. Quality Assurance and Total Quality Management (ISO 9000, QS 9000 ISO 14000) by K C Jain and A K Chitale, Khanna Publishers
- 4. Total Quality Management by Dale H. Besterfield, Carol Besterfield-Michna, Glen H. Besterfield and Mary Besterfield-Sacre, Pearson Education
- 5. Total Quality Management Dr. S. Kumar, Laxmi Publication Pvt. Ltd.
- 6. Reliability Engineering by Srinath L. S., Affiliated East West Press.
- 7. Total Quality Management by K C Arora, S K Kataria & Sons
- 8. Total Quality Management: Poornima M. Charantimath, Pearson education(Singapore) Pte. Ltd.
- 9. Managing for Total Quality: N. Logothetis, Prentice Hall of India Pvt. Ltd.
- 10. Managing Quality : Barrie G. Dole, Blackwell publishing
- 11. TQM an integrated approach Samunel K Ho, Crest pubslishing House.

Course Outcomes: Students will be able to:

Sr. No.	CO statement	Marks % weightage
CO-1	Interpret Quality and Total quality management	30
CO-2	Make use of design of experiments, concepts of just in time and quality	25
	management.	
CO-3	Illustrate Total Productive maintenance and ISO.	20



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CO-4	Utilize knowledge of contemporary trends in quality engineering and Reliability	25
	Engineering in industry.	

Term Work:

The term work shall be based on the topics mentioned above.