# TOTAL QUALITY MANAGEMENT (Elective - I)

**Subject Code: 13ME2110** 

L P C 3

#### **Course Outcomes:**

At the end of the course, the student will be able to

CO1: Explain quality standards and need for standardization

CO2: Implement quality measurement systems in various applications

CO3: Prepare and use control charts for SQC

CO4: Implement six sigma approach for various industrial applications

CO5: Explain standards for total quality management

#### UNIT –I

Introduction to quality – definitions - TQM – overview – history – stages of evolution - elements - definitions - continuous improvementobjectives – internal and external customers - customer satisfaction and customer delight

#### **UNIT-II**

Quality standards - need of standardization - Institutions - bodies of standardization, ISO 9000 series - ISO 14000 series - other contemporary standards, quality models such as KANO, Westinghouse Quality measurement systems (QMS) - developing and implementing QMS – non conformance database, inspection, nonconformity reports, QC, QA, quality costs, tools of quality

### **UNIT-III**

Problem solving - problem solving process - corrective action - order of precedence – system failure analysis approach – flow chart – fault tree analysis – failure mode assessment and assignment matrix – organizing failure mode analysis – pedigree analysis, cause and effect analysis, FMEA case studies.

## **UNIT-IV**

Quality circles – organization – focus team approach – statistical process control - process chart - Ishikawa diagram - preparing and using control charts, SQC, Continuous improvement – 5 S approach, Kaizen, reengineering concepts. Quality function development (QFD, bench marking - Taguchi analysis - Taguchi design of experiments, reliability models, reliability studies

## **UNIT-V**

Value improvement elements – value improvement assault – supplier teaming, vendor appraisal and analysis, lean engineering Six sigma approach – application of six sigma approach to various industrial situations, case studies

# **TEXT BOOK:**

1. Bester Field, "Total Quality Management", 3e, Pearson Education, Asia, New Delhi, 2002

# **REFERENCES:**

- 1. Logothetis W, "Management Total Quality", Prentice Hall of India, New Delhi, 1999.
- 2. Feigenbaum A.V., "Total Quality Management", McGraw-Hill, 1991.
- 3. Narayana V. and Sreenivasan N.S., "Quality Management Concepts and Tasks", New Age International, 1996.