| | Technology & Operational Strategy | GIE Marks 40 |
|-----------------------------|-----------------------------------|---------------|
| Course Code | 20MBA302 | CIE Marks 60 |
| Teaching Hours/Week (L:T:P) | 3;0;2 | SEE Marks 60 |
| Credits | 04 | Exam Hours 03 |

Course Objectives

- To acquaint the student with the basic management principles with respect to production and operations management.
- To Familiar the student with different types of Production Systems.
- To explain the students regarding various techniques used in Operations Management.

Module-1 Introduction to Production and Operation Management (POM)

7 hours

Difference Between Introduction Operations Management: Meaning, Definition, Scope and Functions. Production and Operations Management. Management Guru's and their Contribution. The Roles and Functions of Operations Manager. Industry 4.0; Productions and Operations Management in Indian Context

Module - 2 Process Management Mapping

9 hours

Process Mapping, Process Flow charts, Ishikawa Diagrams, Fishbone Diagram and Cause and Effect Relationship, 5M, 8P, and 4S Systems, Theory Z Approach.

Module -3 Lean Manufacturing

Concept of Lean Manufacturing; meaning of lean manufacturing; History of Lean Operations, Types of Waste, "5S" Technique of Eliminating the Waste, Lean Operations in the service sector, Role of Leadership, Lean Operations and Just In Time(JIT).

Module -4 Production System

Production System: Meaning, Types- Batch and Continuous Production, TPS: Introduction, Overview of Toyota Production Systems - Focused Areas, Techniques: 5S, JIT, JIDOKA, KANBAN, KAIZEN, POKAYOKE, Toyota Production Systems.

Module -5 Total Quality Management(TQM)

Evolution of quality; Concept, Meaning and Features of TQM, Eight building blocks of TQM; TQM tools. Benchmarking: Concepts, Meaning, Benefits, Elements, Reasons for benchmarking, Process of benchmarking, FMEA; Quality Function Deployment (QFD) - House of Quality, QFD Process, Benefits, Taguchi Quality Loss Function, Quality Circles. Total Productive Maintenance (TPM) - Concept and need.

Module-6 Quality Systems

7 Hours

ISO: ISO role; Functions of ISO, Quality System Family Series ISO 9000; ISO 14000; ISO21000. Six Sigma: Features of Six Sigma, Goals of Six Sigma, DMAIC, Six Sigma implementation. Supply Chain and Operations: Supply Chain "KEIRETSU", Core Competency, Relationship of Operations and

Supply Chain; Relationship of Purchasing and Supply Chain; Sources, Service Quality and Supply Chain. **Course Outcomes:**

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

- Acquire the knowledge about the concepts of production and operation management
- Demonstrate the basic concepts of process mapping
- Evaluate the importance of Lean Manufacturing
- Develop strategies of Total quality management
- Understand the roles of ISO standards and production system

Practical Component:

- Students should understand process management
- Students to visit an organization and study the quality management system
- Students has to understand production system
- Study the role of leader in operation management and prepare a Report
- Students need to understand the practicality of the ISO standards

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| CO POI | PO | | |
| CO1 X CO2 X | PO2 PO3 | PO4 | PO5 |
| CO3 X | | X | |
| $\frac{\text{CO4}}{\text{CO5}} = \frac{X}{X}$ | X | X | X |
| 0 | X | | X |

Question paper pattern:

The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 60

- The question paper will have 8 full questions carrying equal marks. Each full question is for 20 marks.
- Each full question will have sub question covering all the topics under a Module.
- The students will have to answer five full questions; selecting four full question from question number one to seven and question from question number one to seven and question number eight is compulsory. 100 percent theory in the SEE

| SI No | Title of the book | Name of the Author/s | | |
|----------|---|--|-------------------------------|----------------------------|
| 2 | Production and Operations Management Operations Management Theory and Practical | S. N. Chari. B. Mahadevan | Publisher Name Mc Graw Hill. | Edition and year 6/e |
| 3 | Operations Management | Jay Heizer Barry Render, Chuck | Pearson. | 3/e |
| 4 | Production and Operations Management | Munson, Amit Sachan R. Panneerselvam. | РНІ | 3/e |
| Refer | The Goal: Process of | Eliyahu M. Goldratt | | |
| | Improvement The Toyota Way | Jeffery Liker. | North River Press | 3/e |
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