III Year I Semester L T P C 17ME533 3 1 0 3

# **Professional Elective-I**

# PRODUCTION PLANNINNG AND CONTROL

# **Course objectives:**

This subject provides students with

- 1. An understanding of the concepts of production and service systems;
- 2. The ability to apply principles and techniques in the design, planning and control of these systems to Optimize /make best use of resources in achieving their objectives.
- 3. Identify different strategies employed in manufacturing and service industries to plan production and control inventory.
- 4. Measure the effectiveness, identify likely areas for improvement, develop and implement improved planning and control methods for production systems.

# UNIT - I

Introduction: Definition – objectives and functions of production planning and control – elements of production

control – types of production – organization of production planning and control department – internal organization of department.

# UNIT - II

Forecasting – importance of forecasting – types of forecasting, their uses – general principles of forecasting –

forecasting techniques – qualitative methods and quantitive methods.

# UNIT - III

Inventory management – functions of inventories – relevant inventory costs – ABC analysis – VED analysis –

EOQ model – Inventory control systems – P–Systems and Q-Systems Introduction to MRP I, MRP II, ERP, LOB

(Line of Balance), JIT and KANBAN system.

# UNIT - IV

Routing – definition – routing procedure –route sheets – bill of material – factors affecting routing procedure,

schedule -definition - difference with loading

# UNIT - V

Scheduling policies – techniques, standard scheduling methods.

Line Balancing, aggregate planning, chase planning, expediting, controlling aspects.

# UNIT - VI

Dispatching – activities of dispatcher – dispatching procedure – follow up – definition – reason for existence of

functions – types of follow up, applications of computer in production planning and control.

#### **Text Books:**

- 1. Elements of Production Planning and Control / Samuel Eilon/Universal Book Corp.
- 2. Manufacturing, Planning and Control/Partik Jonsson Stig-Arne Mattsson/TataMcGrawHill

# **References:**

- 1. Inventory Control Theory and Practice / Martin K. Starr and David W. Miller/Prentice-Hall
- 2. Production Planning and Control/Mukhopadyay/PHI.
- 3. Production Control A Quantitative Approach / John E. Biegel/Prentice-Hall
- 4. Production Control / Franklin G Moore & Ronald Jablonski/ Mc-GrawHill
- 5. Production and Operations Management/Shailendra Kale/McGraw Hill
- 6. Production and Operations Management/Ajay K Garg/McGraw Hill