## **III Year II Semester**

#### L Т Р С 1

0

4

3

# Code: 20ME6766

# TOOL AND PART PROBING INTEGRATION

## **Course Objectives:**

1. Emphasizes the integration of manufacturing enterprise using computer-integrated manufacturing (CIM) technologies. It employs CAD/CAM interface and other CIM subsystems, database management, facility layout, Group technology, teamwork, and manufacturing operations.

## **UNIT-I**

Introduction to Manufacturing systems: CIM Technology, CIM models, FMS Concepts Definition of FMS – types of FMS, types of flexibility and performance measures, Different FMS layouts, advantages, disadvantages, components of FMS, manufacturing cell. Group technology-classification and coding, production flow analysis, machine cell designsimple examples in design, Machining centers and turning centers, handling systems, loading and unloading-fixtures and pallets, head indexers

## **UNIT-II**

Distributed numerical control: DNC system - communication between DNC computer and machine control unit - hierarchical processing of data in DNC system - features of DNC system. Adaptive control in Machine control unit. Networking concepts, LOSI, MAP, TOP, LAN, WAN, Communication interface, bus architecture, topologies, and protocols Manufacturing data base.

#### **UNIT-III**

Automated material handling: Function, types, analysis of material handling equipments. Design of AGV systems.

#### **UNIT-IV**

Automated storage: Storage system performance, AS/RS, carousel storage system, WIP storage, Analysis of AS/RS, Industrial robots. Tool Management system-tool strategies-tool identification technologies and tool monitoring, Inspection stations.

#### **UNIT-V**

Development and implementation of FMS: Planning phases, scheduling, integration, system configuration, simulation, FMS project development steps. Hardware and software development. Installation and implementation. Application and benefits of FMS, Quantitative analysis of FMS. Typical Case studies.

# **REFERENCES:**

- 1. Parrish D. J, "Flexible manufacturing", Butterworth Heinemann Ltd, 1990
- 2. Groover M. P, "Automation, production systems and computer integrated manufacturing", Prentice Hall India (P) Ltd., 2002
- 3. Shivanand H. K., Benal M. M and Koti V, "Flexible manufacturing system", New AgeInternational (P) Limited.Publishers, 2006
- 4. Kusiak A., "Intelligent manufacturing systems", Prentice Hall, Englewood Cliffs, NJ, 1990

- 5. Considine D. M. & Considine G. D, "Standard handbook of industrial automation", Chapman and Hall, London, 1986
- 6. Ranky P. G, "The design and operation of FMS", IFS Pub, U. K, 1998
- 7. Joseph Talavage&Hannam, "Flexible Manufacturing Systems in Practice", Marcel Dekker Inc.
- 8. Kant Vajpayee, "Principles of Computer Integrated Manufacturing", Prentice Hall of India.

## **Expected outcome:**

Students will be able to

- 1. Develop an understanding of computer-integrated manufacturing (CIM) and its impact on productivity, product cost, and quality.
- 2. Obtain an overview of computer technologies including computers, database and data collection, networks, machine control, etc, as they apply to factory management and factory floor operations.
- 3. Describe the integration of manufacturing activities into a complete system.