

III Year II Semester

L T P C

Code: 20ME6766

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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 design simple 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 Age International (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.