

# BIRLA INSTITUTE OF TECHNOLOGY AND SCIENCE, PILANI, HYDERABAD CAMPUS FIRST SEMESTER 2019-2020 Course Handout (Part II)

01.08.2019

In addition to part I (General Handout for all courses appended to the time table) this portion gives further specific details regarding the course.

Course No. : ME F432

Course Title : Computer Aided Manufacturing

Instructor-in-charge: Kurra Suresh

# 1. Scope and objective of the Course:

To increase the productivity, industry has tried to apply more computerized automation in manufacturing. This has led to an increased number of computer-controlled machine tools, an appearance of industrial robots in the production lines. This trend towards computerized manufacturing is leading to a demand for appropriately trained engineers to design and maintain these systems. The course aims to provide an introduction to the theory and applications of control in the manufacturing area. It presents concepts of computer control as applied to stand-alone manufacturing systems (such as Machine tools and industrial robots) computer aided process planning, production control, inspection & quality control and provides a useful approach to their implementation. Projects using CAD/CAM software (PRO-E, CATIA) and CNC machines demonstrations are highlights of the course.

# 2. Text Book:

1. Yoram Koren., "Computer Control of Manufacturing Systems", McGraw-Hill International edition, 1985.

### **Reference Books:**

- 1. P.N. Rao, "CAD/CAM", Tata McGraw-Hill, New Delhi, 2003
- 2. Ibrahim Zeid, "Mastering CAD/CAM", Tata McGraw-Hill, New Delhi
- 3. P.N. Rao, N.K. Tewari, and T.K. Kundra., "Computer Aided Manufacturing", Tata McGraw-Hill, New Delhi.

### 3. Course Plan:

Lec. No.	Leraning Objective	Topics to be covered	Chapter in the Text Book
1-2	Introduction	<ul><li>Basic concepts of manufacturing</li><li>Fundamentals, advantages</li><li>Classifications of NC systems</li></ul>	T1-1
3	To introduce features of NC machine tools	<ul> <li>Design considerations of machine tools</li> <li>Methods of improving accuracy</li> <li>Increasing productivity with NC machines</li> <li>Machining Centres, MCU functions</li> </ul>	T1- 2
4	To equip students with NC Part Programming skills	<ul><li>Introduction</li><li>Manual Programming</li></ul>	R1



5-7		Manual Programming - Lathe	R1
8-9		Manual Programming - Milling	R1
10-11	To introduce other part programming techniques	<ul> <li>Computer Aided Programming</li> <li>APT programming</li> <li>Other programming Systems</li> </ul>	R1
12-13	Introduction to CAD	<ul><li>Curves and surfaces</li><li>Geometric transformations</li></ul>	R2
14-16	Machining of freeform surfaces	<ul><li>Toolpath generation</li><li>5 and 4 axis machining</li></ul>	Class notes
17-19	Pro/Manufacturing	Toolpath generation using CAD/CAM packages	Class notes
20-21	Master CAM	Tool path generation using CAM packages	
22-23	To introduce various CAM system devices	<ul> <li>Drives</li> <li>Feedback devices</li> <li>Counting devices,</li> <li>Digital to Analog converters</li> <li>Hydraulic Systems</li> </ul>	T1-4
24-25	To make familiar students with Interpolators	<ul> <li>DDA integrator</li> <li>DDA Hardware interpolator</li> <li>CNC software interpolators</li> <li>Software DDA interpolators</li> </ul>	T1-5
26	To explain control loops of NC system	<ul><li>Control of point to point systems</li><li>Control loops in contouring systems</li></ul>	T1-6
27	CNC Tooling	<ul><li>Cutting tools</li><li>Work holding devices</li><li>Cutting process parameter selection</li></ul>	R1-11
28-29	To introduce Adaptive Controls	<ul> <li>Introduction</li> <li>Adaptive Control with optimization</li> <li>Adaptive control with constraints</li> </ul>	T1-8
30	To make students to grasp Industrial Robots fundamentals	<ul> <li>Basic concepts in Robotics</li> <li>The manipulator</li> <li>The control and drives</li> </ul>	
31	To introduce robot programming and economic aspects	<ul> <li>Robot programming</li> <li>Intelligent robots</li> <li>Economics</li> <li>Applications of robots</li> </ul>	R3
32-33	To explain use of computers in process planning	<ul> <li>What is process planning</li> <li>Computer Aided Process Planning (CAPP)</li> <li>Group Technology</li> <li>Application programs</li> </ul>	R3
34-35	To introduce Rapid Prototyping	Introduction to free form fabrication	Class Notes



		RP Techniques	
36-37	To explain use of computers in inspection and quality control	<ul> <li>Quality assurance &amp; quality control</li> <li>SQC</li> <li>Coordinate measuring machine, Non-contact inspection</li> </ul>	R3
38	To make students familiar with CIM architecture	<ul> <li>Hierarchical computer control</li> <li>DNC systems</li> <li>The Manufacturing Cell</li> <li>Flexible Manufacturing Systems</li> <li>The factory of the future</li> </ul>	T1-10
39-40	Advanced topics in CAM	•	

# 4. Evaluation Scheme:

Component Duration		Weightage (%) D	ate & Time	Venue	Nature of Component
Mid-Test	11/2hr	20	4/10,3.30	5.00 PM	СВ
Compre. Exam.	3 hrs.	40	12	2/12 AN	СВ
Quiz/Lab/ Project		40			OB

**5. Chamber Consultation Hours:** To be announced in the class.

## 6. Notices:

Notices, if any, concerning the course will be displayed on the CMS only.

**7.Academic Honesty and Integrity Policy:** Academic honesty and integrity are to be maintained by all the students throughout the semester and no type of academic dishonesty is acceptable.

Instructor-in-charge

**ME C432** 

