ACADEMIC-GRADUATE STUDIES AND RESEARCH DIVISION FIRST SEMESTER 2023-24 COURSE HANDOUT

Date: 10.08.2023

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 G539

Course Title : Computer Integrated Manufacturing

Instructor-in-Charge : Kurra Suresh Practical Instructor : Vishista Kaushik

1. Course Description:

Computer modeling for mass property analysis, Computer numerical control, Computer-aided manufacturing, operation of CNC machine tools, Design of manufacturing work cells, Automated manufacturing and programmable Controller.

2 Scope and Objective of the Course:

Computer Integrated Manufacturing (CIM) includes the entire range of product development and manufacturing activities with all the functions being carried out with the help of dedicated software packages. CIM uses a common database wherever feasible and communication technologies to integrate design, manufacturing and associated business functions that combine the automated segments of a factory or a manufacturing facility. The course aims at nurturing the knowledge of design and manufacturing and application of computations in various stages in manufacturing system. The course will be helpful to implement computational knowledge in the various stages of design, manufacturing and integration of the different stages of manufacturing system. The data base of CIM will reduce the human component of manufacturing by relieving process slowness, expensive and error prone components in the system. Finally, the knowledge base of CIM improve the productivity and flexibility of the system and achieve near-net-shape product along with customer satisfaction.

3. Text Books:

T1. James A. Rehg, Henry W. Kraebber, "Computer Integrated Manufacturing", Pearson Education Publication, III Edition, 2004.

4. Reference Books:

- R1. Mikell P. Groover, "Automation, Production Systems and Computer Integrated Manufacturing" PHI Publication, Fourth Edition, 2016, New Delhi.
- R2. Yoram Koren, Computer Control of Manufacturing Systems, McGraw Hill International Edition, 1985.
- R3. A. Alavudeen, N. Venkateshwaran, "Computer Integrated Manufacturing", PHI Publication, First Edition, 2011, New Delhi.
- R4. Paul G. Ranky, "Computer Integrated Manufacturing", Prentice Hall International Publication, 1986.
- R5. P.N. Rao, CAD/CAM Principles and Applications, McGraw-Hill, III Edition, New Delhi, 2010.



5. Course Plan:

1. Introduction to CIM and manufacturing system L1.2. Manufacturing and manufacturing s L1.3 Product design	CIM in the recent context of modern manufacturing. g enterprise systems Understanding of manufacturing systems and its relationship with CIM.
and manufacturing s L1.3 Product design	g enterprise Systems Understanding of manufacturing systems and its relationship with CIM.
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development through	<u> </u>
2. CAD and 4-6 L2.1 Design automa	ntion and CAD Understanding of
Geometric L2.2 Curves	CAD in CIM
modeling techniques L2.3 Surfaces	environment by studying curves,
L2.4 Solids	studying curves, surfaces and solid modeling.
3. CAE and Computer Aide Engineering and man analysis	analysis and evaluation of
property analysis L3.2. CAE and Finit Element Modelling	te engineering design using computer
L3.3. Finite element	
L3.4. CIM data base base management.	a al avilata mua divat
4. Computer numerical control (CNC) L4.1 Fundamentals of the control (CNC)	of NC & CNC To be familiar with features of NC machine tools and
L4.2 Classifications and CNC aspects in L4.3 CNC hardware	of NC systems various CNC tooling and work
L4.4 CNC tooling	
L4.5 CNC work hold	ding devices
5. CAM and CNC 13-23 L5.1 Study of coordinate part programming	
L5.2 Study of manua	al programming programming and
L5.3 Introduction to	various codes par manufacturing.
for manual programs	<u> </u>
L5.4 Study of manual for linear interpolation	



		L5.5 Study of manual programming for circular interpolation L5.6 Study of manual programming for	
		radius & length compensation L5.7 Study of manual programming for canned cycle in milling	
		L5.8 Study of manual programming for turning L5.9 Study of cut planning for	
		turning L5.10 Study of advanced programming	
6 CAD to	24.26	L5.11 Part manufacturing in CNC milling and CNC turning L6.1 Introduction to CAM	Un dougton din o
6. CAD to CAM and operation of	24-26	environment in standard software.	Understanding about Automated tool path
CNC machine tools		L6.2 Automated tool path generation from CAD model.	generation from CAD model.
7. DNC and CAPP	27-28	L7.1 Introduction of DNC, CNC vs. DNC L7.2 Group technology and coding	Get to about DNC, CAPP and CAI in modern
		system L7.3 Process planning, Computer Aided Process Planning (CAPP)	manufacturing.
8. Design of	29-31	L.8.1 Cellular Manufacturing	Understanding
manufacturin g work cells		L.8.2 FMS components, applications and benefits L.8.3 Quantitative analysis of FMS	about machine cell design and flexible manufacturing
			systems.
9. Automated	32-34	L.9.1 Automated production lines	Comprehension
manufacturin g		L.9.2 Automated assembly systems	about automated production lines and assembly systems.
10. Programmable Logic Controller	35-38	L10.1 Discrete process control and ladder logic diagram L10.2 PLC components, operating cycle and programming of PLC	To be familiar with various components of discrete process control and
			programming of PLC.

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11. Additive Manufacturing	39-42	Different 3D printing technologies	

Lab experiments and part manufacturing:

- i) CNC programming and part manufacturing.
- ii) CNC Milling and Turning
- iii) Inspection with video profile projectors
- iv) 3D scanning
- v) 3D printing
- vi) Projects using CAD/CAM softwares (CreO Elements), programming and machining on Industrial Vertical Machining Center, Turning Center are also included in the course.

6. Evaluation Scheme:

Component	Duration	Weightage	Date & Time	Nature of component
		(%)		(Closed Book/ Open Book)
Mid-Semester Test	90 Min.	25	2/10 - 4.00 - 5.30PM	Closed Book
Comprehensive	120 Min.	35	16/12 FN	Closed Book
Examination				
Project, Seminars /	Semester	40	To be announced later	Open Book
Assignments /Case	long			
Studies/ Lab				

After completing this course the students will be able to

- i) Comprehend importance of CAD in product design and development in CIM environment.
- ii) Understand the role of CAE in evaluating product functionality in CIM environment.
- iii) Comprehend CNC technology and role of CAM in modern manufacturing industries.
- iv) Generate CNC part programming for any kind of part manufacturing.
- v) Gain hands-on experience on CNC machining and turning centers.
- vi) Be acquainted with the role CAPP, role of PLC and design of work cell and in CIM.

Closed Book Test: No reference material of any kind will be permitted inside the exam hall.

Open Book Exam: Use of any printed / written reference material (books and notebooks) will be permitted inside the exam hall. Loose sheets of paper will not be permitted. Computers of any kind will not be allowed inside the exam hall. Use of calculators will be allowed in all exams. No exchange of any material will be allowed.

7. Chamber Consultation Hour:

To be announced in the class.

8. Notices:

All notices related to the course will be displayed on CMS only.



9. Make-up Policy:

Make-up will be granted **ONLY** in genuine cases with prior permission. The request application for make-up test **MUST** be reached to the Instructor-in-Charge before commencement of the scheduled test along with **DOCUMENTARY PROOF**. No make-up will be allowed for the Surprise Quiz Tests.

10. Note (if any):

It will be the responsibility of the individual student to be regular in maintaining the self study schedule as given in the course handout, attend lectures and the lab demonstration as per the schedule. Mid Semester Test and Comprehensive Examination are according to the Evaluation Scheme given in the respective Course Handout. If the student is unable to appear for the Regular Test/Examination due to genuine exigencies, the student must refer to the procedure for applying for Make-up Test/Examination.

11. 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 G539