COMPUTER AIDED DESIGN/ COMPUTER AIDED MANUFACTURING

Course Code		Category	Ho	urs / W	'eek	Credits	Maximum Marks			
AME018 Contact Classes: 45		Core Tutorial Classes:	L	Т	Р	С	CIA	SEE	Tota	
			3	-	-	3	30	70	100	
			P	Practical Class		es: Nil	Total Classes: 60		s: 60	
COURS	E OBJECTI	VES:								
The stud	ents will try to	o learn:								
Ι		designs, manufacturing		es, and p	product	ion plant as	critical b	base for t	he	
т		integration of CAD/CA					- 11 - 1			
II		tion of all product life c	• •		•	•	olled net	works,		
	integrated systems software and secondary information technologies. Implementation of computer aided design techniques, digital in seamless way in the									
III manufacturing automation for product life management systems.						tems.	-			
IV	Identify the quality parameters by adopting the contact and non-contact type of inspection									
	techniques.									
COURS	E OUTCON	IES:								
CO 1	Simplify the	integration of CAD, CA	M and o	other sy	stems v	with support	of hardv	vare and		
		product life cycle manag		j		II.				
CO 2	Illustrate downstream applications to a computer aided design system, including computer-									
	aided manufacturing and rapid prototyping to digital manufacturing.									
CO 3	Analyze the complex mechanical designs with available geometric modeling tools and									
CO 4 CO 5	software packages for product life cycle management Compare various computer controlled machine tools with respect to their functional									
	capacity.									
	Develop the computer assisted process plan to manufacture the products in automated plants									
CO 6	with tailor made plant layouts.					mallad				
CO 6	Design the various operations of the manufacturing plant through computer controlled machine tool systems to produce products.									
CO 7	Organize the computer controlled monitoring and material handling management system for									
	computer integrated manufacturing systems.									
CO 8	-	isting automated system	ns to sim	ilar bus	iness o	rganizations	s in prese	nt globa	1	
CO 9	market Recall the dif	fferent quality control m	nethods a	and vari		ntact and no	n-contac	t inspect	ion	
	Recall the different quality control methods and various contact and non-contact inspection methods used in various manufacturing systems.									
CO 10	Select the appropriate machining centers, machining parameters to digital manufacturing.									
	Develop NC part program data using manual data input (MDI) and automatically using									
	standard com	mercial CAM package			•			• •	С	
GO 10	÷	ning applications.			.~					
CO 12		e the technical documen	tation fo	r Desig						
			•	•	4.4					
C0 12	•	precision components oles of computer-aided	~					••	20	

UNIT I	FUNDAMENTAL CONCEPTS IN CAD	Classes: 09
types, input database str	in Industrial Manufacturing, Product cycle, CAD / CAM Hardware, Basic structure devices, display devices, hard copy devices, storage devices, raster scan graphics co- ructure for graphics modeling, transformation of geometry, 3D transformations, clipping, hidden surface removal.	ordinate system,
UNIT II	GEOMETRICAL MODELLING AND DRAFTING SYSTEMS	Classes: 09
representatio	ts, geometric models, geometric construction models, curve representation models, solid modeling, modeling facilities desired, Basic geometric commands mands, editing, dimensioning.	
UNIT III	COMPUTER AIDED MANUFACTURING	Classes: 09
machining c	control: NC, NC modes, NC elements, NC machine tools, structure of CNC machine enter, turning center;	
CNC part pr	ogramming: fundamentals, manual part programming methods, computer aided part pr	ogramming.
UNIT IV	GROUP TECHNOLOGY, CAPP AND CAQC	Classes: 09
computer A computer in	nology: Part family, coding and classification, production flow analysis, advantages ided Processes Planning, Retrieval type and generative type, terminology in qua a QC, contact inspection methods, non-contact inspection methods, optical, comput of CAQC with CAD/CAM.	lity control, the
UNIT V	COMPUTER INTEGRATED MANUFACTURING SYSTEMS	Classes: 09
	nufacturing systems, machine tools and related equipment, material handling systems, man labor in the manufacturing systems, CIMS benefits.	computer contro
Text Book	s:	
Singapore 2. Ibrahim Z	M Neumann and Robert F.Sproull, "Principles of Computer Graphics", McGrav e, 1 st Edition, 1989. Aeid, "Mastering CAD/CAM", McGraw-Hill, 1 st Edition, 2007. Varayan, K. Mallikarjuna Rao and M.M.M. Sarcar, "Computer Aided Design Manufactu 2008.	
Reference	Books:	
2. Groover 1	oren, "Computer Control of Manufacturing Systems", McGraw-Hill, 1 st Edition, 1983 M. P, Zimmers. E. W., "CAD/CAM: Computer Aided Design Manufacturing", Pears	

India, 1st Edition, 2006.