R07

SET No - 1

III B.TECH - II SEMESTER EXAMINATIONS, APRIL/MAY, 2011 CAD/CAM (COMMON TO ME, MCT, AME)

Time: 3hours Max. Marks: 80

1 11110		ium iviui iis. oo
	Answer any FIVE questions All Questions Carry Equal Marks	
1.a)	With neat sketch, discuss the Product life cycle.	
b)	Explain the benefits of CAD over conventional design process.	[8+8]
2.a)	What are the functions of graphic interactive design workstation?	
b)	What are the needs of graphic standards with a neat sketch?	[8+8]
3.a)	What are requirements of geometric modeling?	1
b)	Write the parametric equation for Hermite cubic spline curve?	[8+8]
4.a)	Describe various commonly used primitives for solid modeling and exploperations?	ain the Boolean
b)	Describe the properties that a solid model should capture mathematically?	[8+8]
5.a)	Discuss the various advantages of CNC system?	
b)	With suitable examples, briefly explain about the Machining centers.	[8+8]
6.a)	What is Group technology? List out its benefits.	
b)	Explain the following. i) Composite component	
	ii) Design and manufacturing attributes.	
	iii) Hybrid structures.	[8+8]
		2 3
7.a)	What are the techniques employed to achieve quality control?	
b)	With neat diagram, explain the working principle of CMM.	[8+8]
8.a)	Describe a material handling system.	
b)	Distinguish between CIM and CAD/CAM.	[8+8]

--ooOoo--

R07

SET No - 2

III B.TECH - II SEMESTER EXAMINATIONS, APRIL/MAY, 2011 CAD/CAM (COMMON TO ME, MCT, AME)

Time: 3hours Max. Marks: 80

Answer any FIVE questions All Questions Carry Equal Marks

- - -

- 1.a) Explain the basic structure and basic configuration of CAD/CAM software.
 - b) Briefly explain about Hard copy output devices.

[8+8]

- 2.a) What are the functions of major modules of graphic software?
 - b) What is a Graphic system? Explain the various standards which work at various levels of graphic systems? [8+8]
- 3.a) What do you understand by C_0 , C_1 , and C_2 continuity conditions of the curves?
 - b) Explain how a Bezier curve is defined and also derive its parametric form.
- 4. How do you define a solid model? Explain various modeling schemes with their applications and limitation. [16]
- 5.a) Discuss the importance of motion statements in APT.
 - b) Discuss the G codes and M codes in NC systems.

[8+8]

[8+8]

- 6.a) Explain the optiz classification system.
 - b) Discuss the basic code structures used in GT?

[8+8]

7. Explain the working principle of Image Processing and analysis.

[16]

- 8.a) Discuss the role of computer networks in CIM.
 - b) With the help of block diagram explain the different typical modules of a shop floor control software.

[8+8]

--ooOoo--

b)

R07

SET No - 3

[8+8]

III B.TECH - II SEMESTER EXAMINATIONS, APRIL/MAY, 2011 CAD/CAM (COMMON TO ME, MCT, AME)

Time: 3hours Max. Marks: 80

Answer any FIVE questions All Questions Carry Equal Marks

All Questions Carry Equal Marks				
1.a) b)	Explain the basic structure and basic configuration of CAD/CAM software. Explain the principle of working of display device with suitable diagram.	[8+8]		
2.	Describe briefly the various data exchange systems currently in use?	[16]		
3.	Describe with the help of neat sketches the major surfaces entities provided CAD/CAM systems?	d by the [16]		
4.a) b)	Write a short notes on basic geometric commands. Write short notes on editing.	[8+8]		
5.a)	What are the difficulties encountered in using conventional numerical control machines.			
b)	What are the functions of CNC machine?	[8+8]		
6.a)	What is Group technology? List out its benefits.			
b)	Discuss the basic code structures used in GT?	[8+8]		
7.	Explain the Scanning Laser system used for CAQC.	[16]		
8.a)	What are the three major elements of ASRS? Explain.			

--ooOoo--

Explain with the aid of a block diagram the "Concept of CIM".

R07

SET No - 4

III B.TECH - II SEMESTER EXAMINATIONS, APRIL/MAY, 2011 CAD/CAM (COMMON TO ME, MCT, AME)

Time: 3hours Max. Marks: 80

> **Answer any FIVE questions All Questions Carry Equal Marks**

1.	Briefly explain the following: a) Refresh display b) Direct storage tube a) Paster display	[16]
	c) Raster display.	[16]
2.	Explain how 2-D and 3-D transformations are done on graphics element?	[16]
3.	What is B Spline curve and also derive its parametric from?	[16]
4.	Write short notes on the following: a) Display control commands.	
	b) Dimensioning.	[16]
5.a)	What are the basic elements of NC system? Explain them briefly.	
b)	Briefly discuss about the coordinate system in NC system.	[8+8]
6.a)	Explain the following: i) Composite component.	
	ii) Design and manufacturing attributes.	
L .)	iii) Hybrid structures.	FO . O1
b)	Explain the optiz classification system.	[8+8]
7.a)	What are the various methods of automated inspection? Explain.	
b)	With neat diagram explain the working principle of CMM.	[8+8]
8.a)	Distinguish between CIM and CAD/CAM.	
b)	Explain with the aid of a block diagram the "Concept of CIM".	[8+8]

--ooOoo--