Code No: 117BD

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

B. Tech IV Year I Semester Examinations, March 2017	**** **							
CAD/CAM	* *. *							
(Common to ME, AE, AME, MSNT) Time: 3 Hours Max. Marks: 75								
Note: This question paper contains two parts A and B.								
Part A is compulsory which carries 25 marks. Answer all questions in Part A. Part B consists of 5 Units. Answer any one full question from each unit. Each question carries 10 marks and may have a, b, c as sub questions.	**************************************							
Part- A (25 Marks)								
1.a) List out the computer peripherals' for CAD [2]								
b) Differentiate between the database and data structure (c) What is blending function? (d) Write the parametric equation of Surface of revolution (e) Define the MCU,DPU, CLU in NC system [3] [2]	F. Ú							
f) Differentiate the ACO and ACC type adaptive controllers [3]								
g) What is an ideal cell? [2]								
h)What are the benefits of MRP	XXXX P XXX X XXX X XXX X XX X XX X							
Part- B (50 Marks)								
 2.a) How CAD /CAM systems are evaluated? Explain in detail by categorizing different evaluation parameters during selection. b) What is automation? Explain the various categories of automation. [5+5] 								
3.a) Compare the Bezier and B spline curves and derive the parametric equations of both.								
b): What are the manipulation curve fitting techniques used in wire frame modeling?[5+5]	*****							
 4.a) What is the difference between the B spline and Coon's surface? Explain. b) An ellipse wit semi major axis a=1 and semi minor axis b=5 is o be rotated, the axis of revolution passes through center of the ellipse and lies in the plane xy. Revolve this curve about x axis through 2∏ to obtain a surface revolution. Calculate the surface point at □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □								
5.a) With suitable example briefly explain about the C rep modeling and B rep modeling.								
b) Differentiate between the linear sweep and rotational sweep. [5+5]								
6.a) What are the major components of NC machine? Explain in detail b) What are the advantages of computer assisted part programming over manual part programming. [5+5]	XAAX 0							
OR 7.9) Priofly explain functions of CNC and DNC and the control of the control								
7.a) Briefly explain functions of CNC and DNC systems.b) What are the four types of statement in APT langaguge? [5+5]								

	b) Discuri) Mor	factors must be coss with examples no code ii) Poly	of the following code iii) Mixed ess planning syst	code. OR tem.	RO	[5+5]	FE
	b) Expla	in the enterprise in principal comps s various attribu	ponents of FMS. tes of guidance a	g and capacity re	X + A X	ning. [5+5]	
-5.		h and explain ele are benefits of C	ments of machin	OR e vision system.		[5+5]	
* *** * * * * * * * * * * *	X X X+9	**************************************		RU		RB	X
			0	oOoo			
* * * * * * * * * * * * * * * * * * * *	RE		**************************************	**** ***	X X X X X X X X X X X X X X X X X X X		**************************************
X X X X X X X X X X X X X X X X X X X			******		**************************************		\$ 4 % \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$
e e e e e e e e e e e e e e e e e e e							
0 X K 6 7		RI		RO		EØ	**************************************
* * * * * * * * * * * * * * * * * * *			RE	X X X X X X X X X X X X X X X X X X X			X * * X * X * X * X * X * X * X * X * X
a.						e.	
9 9 W 9 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	RU					RØ	**************************************
X M G X G X G X G X G X G X G X G X G X	**************************************	X + C X	****	**************************************	X 9 X X	**************************************	**** **** **** ****