JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD B. Tech IV Year I Semester Examinations, April/May - 2018 CAD/CAM

(Common to ME, AE, AME, MSNT)

	3 Hours This question paper contains two parts A and B. Part A is compulsory which carries 25 marks. Answer all questions in Part B consists of 5 Units. Answer any one full question from question carries 10 marks and may have a, b, c as sub questions.	
	PART- A	(25 Marks)
1.a) b) c) d) e) f) g) h) i)	List out input and output devices of CAD. What are the importance's of continuity curves? What is subdividing? Write the parametric equation of ruled surface What do you understand the M and G functions? Compare the NC, CNC and DNC What is the need of part analysis? What is composite part? Give an example of your own? Define the FMS What is the role of computers in quality control?	[2] [3] [2] [3] [2] [3] [2] [3] [2] [3] [2] [3]
	PART-B	(50 Marks)
2.a) b)	Compare the traditional and CAD/CAM of product cycle. What are the applications of computer in design?	[5+5]
3.a)	OR Differentiate between the interpolation and approximation of curves	
b)	Derive the parametric equation for Hermite cubic curve? List out its characteristics. [5+5]	
4.a) b)	Define Bezier surface? Explain various characteristics of this surface. A circle with radius 5 units having center located at point (20, 10, 0) is rotated about the x axis by an angle 2Π to obtain a surface revolution. Calculate the surface point at $\theta=\Pi$ and $\Phi=\Pi$. [5+5] OR	
5.a) b)	Enlist and explain with different Boolean operations in solid modeling. Explain the cell decomposition and spatial occupancy enumeration.	[5+5]
6.a) b)	How are NC machines are classified? Explain them with neat sketch With neat sketches, write down the neat procedure for manual part p OR	
7.a) b)	Explain the concept of adaptive control of NC machines. List out various types G and M codes functions.	[5+5]

8.a)	Discuss advantage and disadvantages of OPITZ code system.			
b)	What is a production Flow Analysis? Discuss various steps involved in PFA.	[5+5]		
	OR			
9.a)	How do you overcome the difficulties in traditional process planning by adopting CAP method.			
b)	Explain the machine cell design.	[5+5]		
10.	Discuss the following types of layouts in the design of FMS.			
	a) Circular layer			
	b) Linear layers			
	c) Loop layers			
	d) Free layout.	[10]		
OR				
11.	Explain following inspection systems:			
	a) On-line inspection			
	b) Off-line inspection			
	c) In-process inspection			
	d) Process inspection.	[10]		

--00O00--