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Code No: 127BD

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD B. Tech IV Year I Semester Examinations, November/December - 2018 CAD/CAM (Common to AE, AME, MSNT, ME) Max. Marks: 75 Time: 3 Hours 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) [2] 1.a)/ What is Parametric CAD system? Differentiate between implicit and explicit functions. [3] b) What is meant by Surface Patch? [2] c)/ What are the Boolean operations used in solid modelling? [3] d)e) / [2] Define APT. What are the different elements of NC system? f) . [3] [2] Define variant approach. g) [3] h) What is the need of Group Technology? Give some advantages by the implementation of CIM. [2] How SME (Society of Manufacturing Engineers) defined CIM? [3] j) PART-B (50 Marks) Briefly describe the types of storage devices used in computers. Explain the concepts of parametric and non-parametric curves with examples. OR Differentiate the terms wire frame, surface and solid models, along with their benefits.

2.a)

b)

3.a)

Write the properties of Bezier and B-Spline curves. b)

[5+5]

What are the different types of geometric relations? Why would you use them in 3D 4.a) geometric modeling?

What is Hermite cubic spline curve? Derive a general characteristic equation for cubic b) [5+5] spline curve.

OR

Find the equation of a Bezier curve which is defined by four control points as (80,30,0), 5.a) (100,100,0),(200,100,0) and (250,30,0).

Sketch the geometric parameters required to create these surface operations: b)

i) Tabulated cylinder

ii) Revolve

iii) Sweep

iv) Loft.

[5+5]

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6.a) b) 7.a) b)	M-codes with Discuss the programming Explain the di	a short descript advantages of	of CNC Machinion. computer assiste OR en CNC and DNC ne part shown in t	ed part progran	nming over ma	nual part [5+5]	
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8.a) b)			ole of GT (Group (Just in Time)? OR			[5+5]	
9.a) b)			RP? Explain their itional process pla			[5+5]	
10.a) b)	i) Process mor ii) Quality con			ible manufactur	ing system? Exp		
b)	i) Process mor ii) Quality con How does Lea	nitoring and con trol. n manufacturing	g differ from Flex			[5+5]	
H1 ^	i) Process mor ii) Quality con How does Lea How do you e Explain the fo	nitoring and con itrol. In manufacturing valuate the perfoleowing terms: ection pection inspection	g differ from Flex OR ormance of FMS	(Flexible Manuf	acturing System)	[5+5]	
b) 11.a) b)	i) Process mor ii) Quality con How does Lea How do you e Explain the fo i) Online inspe ii) Off line ins iii) In-Process iv) Post-proces	nitoring and constrol. In manufacturing valuate the perfolection inspection inspection.	g differ from Flex OR ormance of FMS	(Flexible Manuf	acturing System)	[5+5]	