			D/CAM	CNIT	
Part	urs proper control of the control of	(Common to MI ontains two parts y which carries	A and B. 25 marks. An	swer all question	ns in Part A.
		Units. Answer arks and may hav		nestion from each	h unit. Each
m E.	PS	PA	ART- Ar E:		(25 Marks)
b) Write c) Diffe	e any 10 AutoCA rentiate between	ages and disadva D commands wit Algebraic and G and B-Spline surf	th small descript eometric form o	ion. f a curve.	[2] [3] [2]
f) Explain (g) List the What	t are M03; M30 cain the use of MA he methods avail	codes stands for in ACROs in part prolable for taking de able for taking de and by the terms I	n NC Programm ogramming? ecisions in a pro	ing? [[3] [2] [3] [2] [3] [2]
j):,Defir	ne off-line and or	i-line inspections			:::::[3]
		PA	ART-B		
					(50 Marks)
b) "Draw	facturing enviro	nment:::::::: gram of the data	exchange met		in conventional iiii iiii o different CAD [5+5]
3.a) How	do vou distingui	sh between a CPI	OR Land a Micropr	OCESSOT	
b) What	are the Input de	vices and Output	devices, explain	them briefly.	[5+5] metric modelling
applie b) What	cations. is meant by s		in detail the va		sweep techniques [5+5]
b) Find	the equation of a	-, -,	hich is defined l	pes of continuity by four control po	curves? :; pints as (80,30,0), [5+5]

:..:

5

