			SD I I I I I I			151/15/
USN						15WE
		Sixth Se	mester B.E. D	egree Examina	tion, Aug./Sept.2	020
			inputer int		nulacturing	*
Tin	ne: 3	3 hrs.			Ma	ax. Marks: 80
	N	ote: Answer an	y FIVE full questi	ions, choosing ONE	full question from eac	ch module.
1	a. b.	Define Autom The average p an average of average proble Average opera Average setup	ation. List and exp art produced in a c 6 machines. There em are as follows: tion time = 6 min time = 5 hrs	Module-1 lain different types of ertain batch manufac are 20 new batches	of automation. cturing plant must be p parts launched each w	(08 Mari rocessed throu eek. Data for t
		Average non-c Average batch There are 18 r rate is negligit (i) Manufactur	operation time = 10 size = 25 parts. nachines in the pla ole. Determine ing Lead Time (iii	hrs ant. The plant operat Production rate (i	tes an average of 70 ho	ours/week. Scr Plant Utilizatio (08 Mar
2	a.	Explain the fo	llowing :	OR C		
_	b.	(i) Upper bou(ii) Starving aWhat are the automation alo	ind and lower bour nd blocking of stat two reasons for ong with suitable as	nd approach. ions. partial automation ssumptions.	s analyse the perform	(08 Mar nance of part (08 Mar
3	a. b.	With a block of Explain the fo	liagram, explain th llowing :	e phases of design an	nd manufacturing proce	ess. (08 Mar
		(i) Translation	n (ii) Rotation	(iii) Scaling	(iv) Concatenatio	n. (08 Mar
	ار ۱۹۹۰ آفت ک	Popella. N		OR		
4	a. b.	Define CAPP. Explain the stu	With block diagra ucture of MRP sys	m, explain generativ	e type of CAPP system	1. (08 Mar (08 Mar
		Pape	· ·	Module-3		
5	a. b.	Explain the co Discuss the be	mponents of flexib nefits and limitatio	ble manufacturing sy ons of Flexible Manu	stem. Ifacturing System.	(08 Mar (08 Mar
	7		and a second	OR		
6	a.	Define the foll	(ii) (iii) (iii)	Total work content Balance delay.	vork element	(06 Mar
				1 of 2		, .
		di la constante da				

(12 Marks)

(04 Marks)

b. In a plant, a product is to be assembled as per the following data:

Element	1	2	3	4	5	6 7	8	9	10
Time in mins (T_{ck})	5	3	8	2	1	6 4	5	3	6
Immediate precedence	-	1	1	2	2	3 4,5	3,5	7,8	6,9

(i) Construct the precedence diagram.

- (ii) If the cycle time is 10 min, find the number of stations required.
- (iii) Compute the balance delay, smoothness index and line balance efficiency using largest candidate rule. (10 Marks)

Module-4

7 a. What are the elements of CNC system? List the salient features. (08 Marks)
 b. Explain the fundamental steps involved in CNC part programming of milling and drilling operations. (08 Marks)

OR

8 a. Sketch and explain the robot configurations.
b. Define : (i) Resolution (ii) Repeatability, as applied to robots.

Module-5

9 a. Explain the advantages and applications of additive manufacturing.(08 Marks)b. Explain with a sketch, binder jetting process.(08 Marks)

OR

10 a. Discuss the Internet of Things (IoT) applications in manufacturing.(08 Marks)b. Explain the following :
(i) Big Data(ii) Cloud computing.(08 Marks)

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