		CBCS SCHEME	agement	
SN		Tar Advar, Mangaloe	18ME72	
		Seventh Semester P.F. Degree Examination Eab /Mar	2022	
Computer Aided Design and Manufacturing				
computer Alded Design and Mandracturing				
[ in	ime: 3 hrs. Max. Marks: 100			
Note: Answer any FIVE full questions, choosing ONE full question from each module.				
	Module 1			
-	a. b.	Define Automation. Explain different types of automation. The average part produced in a certain batch manufacturing plant must be pr an average 6 machines. 20 new batches are launched each week. Average of 6 mins average set-up time is 5 hrs, average batch size is 25 parts, average time per batch is 10 hrs/machine. There are 18 machines in the plant. The p average of 70 production hours per week. Scrap rate is negligible, determine	(10 Marks) rocessed through operation time is ge non-operation blant operates an	
		(i) Manufacturing Load Time (MLT) for an average part (ii) Production (iii) Plant capacity (iv) Plant utilization (v) WIP	rate (10 Marks)	
2	a. b. c.	What is buffer storage? Explain types of buffer storage with neat sketch. Define Upper bound approach and lower bound approach. For a 10 station transfer line, refer following data: P = 0.01 (all stations have an equal probability of failure) $T_c = 0.5 \text{ min}, \qquad T_d = 5.0 \text{ min}$ Using upper bound approach, determine: (i) The frequency of line stop	(08 Marks) (04 Marks)	
		(11) The average production rate (111) The line efficiency	(08 Marks)	
		Module-2		
3	a.	Explain with block diagram, the design process using Computer Aided Desig	gn (CAD).	
	b.	Explain the different functions of graphics packages.	(10 Marks) (10 Marks)	
ŀ	a. b.	What is MRP? Explain the different inputs of MRP with block diagram.	(10 Marks) (10 Marks)	
	υ.	And is with the enterent inputs of that with brook diagram.	(It Marks)	
-	G	Module-3		
	a. b	Briefly explain different types of manufacturing cells. What is $\Delta S/RS^2$ Explain different types of $\Delta S/RS^2$	(10 Marks) (10 Marks)	
	υ.	what is AS/KS. Explain different types of AS/KS.	(10 Marks)	
		OR		
)	a.	By using the given information: The product demand is 1800 units/week; The industry works 48 hrs/we Number of operators 8; Uptime of assembly is 94%; There is no reposition Determine: (i) Line efficiency (ii) Balance delay (iii) Smoothness is largest candidate rule method. The work elements and their times involved operation is as below: Element 1 2 3 4 5 6 7 8	eek ; oning required index, by using in the assembly	
		$\begin{array}{c c c c c c c c c c c c c c c c c c c $		
		Predecessor by 1,2 2 3 3,4 4 5,6,7		

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(14 Marks)



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- b. Define and write the mathematical model of:
  - (i) Total work content time  $(T_{wc})$
  - (ii) Cycle Time (T<sub>c</sub>)
  - (iii) Smoothness Index (SI)

(06 Marks)

## Module-4

7 a. Explain briefly the steps involved in the development of a part program.(10 Marks)b. List out the advantages, limitations and applications of CNC's.(10 Marks)

## OR

8 a. Explain with neat sketches the different joints used in industrial robots. (10 Marks)
b. Write a short note on robot programming methods. (10 Marks)

## <u>Module-5</u>

- 9 a. Define additive manufacturing systems and list out its advantages, disadvantages and application. (10 Marks)
  - b. With neat sketch, explain sheet lamination type AM process.

## OR

- 10 Write short notes on:
  - a. Evolution of industry 4.0
  - b. Big data and cloud computing for IoT
  - c. Supply chain optimization
  - d. Cyber physical manufacturing systems

(20 Marks)

(10 Marks)