GBCS SCHEME

	وورده «مارستانسان وداده «مارستانسان وران						
USN				18ME732			
190000		Seventh Semester B.E. De	egree Examination, Feb./N	1ar. 2022			
			on and Robotics				
	C.						
Tin	ie; Ś	hrs		Max. Marks: 100			
The same of the sa	THE REAL PROPERTY.						
	N	ote: Answer any FIVE full question	s, choosing ONE full question from	m each module.			
		4	Najula 1				
1	a.	Explain the basic elements of an aut	Module-1	lock diagram			
	а.	Explain the basic elements of an aut	oniated system with the heip of a o	(10 Marks)			
	b.	What are the reasons for automation	1? List them and explain.	(10 Marks)			
•		1100	OR	.1			
2	a. L	What are different types of sensors in					
	b. c.	Describe input/output devices for di What are hardware components for		(10 Marks) (05 Marks)			
	C.	what are nardware components for	automation and process control:	(US WIATKS)			
			Module-2				
3	a.	Explain Transfer lines. Sketch and e		(08 Marks)			
	b.	A ten station in-line assembly machine has an ideal cycle time of 6 sec. The base part is					
		automatically loaded prior to the					
		stations. The fraction defect rate at					
		that a defect will Jam is $m = 0.5$. V	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	. 37			
		Cost to operate the assembly machin Determine:	ne is Rs.2940/nour. Other costs are	ignorea.			
		i) Average production rate of all	l assemblies				
		ii) Yield of good assemblies.					
		iii) Average production rate of go	ood product.				
		iv) Efficiency of the assembly ma					
		v) Cost per unit produced.		(12 Marks)			
			OR				
4	a.	What is AIDC? Explain.	-1	(10 Marks)			
	b.	Write a brief note on bar-code techn	ююду.,	(10 Marks)			
	4		Module-3				
5	a.	Define a Robot Enumerate the robot		ny two configurations			
,		with neat sketch.	**************************************	(10 Marks)			
		The state of the s					

a.	Define a Robot Enumerate the robot physical configurations. Explain any two	o configurations
	with neat sketch.	(10 Marks)
b.	With a neat sketch, explain roll, pitch and yaw motions.	(05 Marks)
c.	List applications of industrial robots.	(05 Marks)

OR

6	a.	Define the terms accuracy and repeatability.	(08 Marks
	b.	What do you mean by dynamic stabilization of robots? Give an example.	(06 Marks
	C.	State the laws of Asimov's.	(06 Marks

Module-4

7 a. What is a servomotor? Explain its characteristics and advantages.

(06 Marks)

- Differentiate between tactile and proximate sensors. (04 Marks)
- c. Explain potentiometer with neat sketch.

(10 Marks)

OR

- 8 a. Obtain the relation between the body attached frame with base frame of reference by transformation matrix (4×4) . (06 Marks)
 - b. For a 6 joint robotic manipulator, equipped with a digital TV camera and it is capable of monitoring the position and orientation of an object. The position and orientation of the object with respect to the camera is expressed by a matrix [T₁], the origin of the robot base coordinate with respect to the camera is given by [T₂] and the position and orientation of the gripper with respect to the base coordinate frame is given by [T₃].

$$[T_1] = \begin{bmatrix} 0 & 1 & 0 & 5 \\ 1 & 0 & 0 & 6 \\ 0 & 0 & -1 & 10 \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

$$[T_2] = \begin{bmatrix} 1 & 0 & 0 & -25 \\ 0 & -1 & 0 & 10 \\ 0 & 0 & -1 & 12 \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

$$[T_3] = \begin{bmatrix} 1 & 0 & 0 & 8 \\ 0 & 1 & 0 & 6 \\ 0 & 0 & 1 & 6 \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

Determine:

b.

- i) The position and orientation of the object with respect to the base coordinate.
- ii) The position and orientation of the object with respect to gripper.

(14 Marks)

Module-5

- 9 a. Explain the following:
 - i) Object level programming
 - ii) Lead through programming.

(10 Marks)

b. Explain the requirements of a robot programming language.

(10 Marks)

OR

- 10 a. Write the robot programming using AL for the following palletizing operation. Working; Pick a part from a pallet with r_1 rows and c_1 columns and put into a pallet of r_2 rows and c_2 columns; signal or wait for representation and removal of full or empty pallets. (15 Marks)
 - b. Discuss the central issues in OLP system.

(05 Marks)