Reg. No. :					
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Question Paper Code: 49724

B.E. / B.Tech. DEGREE EXAMINATION, APRIL 2019

Elective

		Me	chanical Eng	gineeri	ng			
		14U	JME924-RO	BOTI	CS			
			(Regulation 2	2014)				
Du	ration: Three hours					Maxim	um: 100 Marks	
		An	swer ALL Q	uestio	ns			
		PART	A - (10 x 1 =	= 10 N	Iarks)			
1. R	Radial movement (in & out	to the	manipulator	arm is	provided by			
	(a) Elbow extension	(b) W	rist bend	(c) W1	rist swivel	(d)	Wrist yaw	
2. The device with hardware & software support for giving commands to the drives called								
	(a) Controller	(b) Ser	nsor	(c) Ba	ase	(d	l) Actuator	
3. The must not create any sort of distort and scratch in the fragile work parts							work parts	
	(a) Path control	(b) Hy	draulic drive	es	(c) Tools		(d) Gripper	
4.	The body , arm and wrist	assembl	y is sometim	nes cal	led			
	(a) End effector	(b) Ma	nipulator		(c) Anatom	у	(d) Sensors	
5. Internal state sensors are used for measuring					of the end effector.			
	(a) Position			(b	(b) Position & Velocity			
	(c) Velocity & Acceleration				(d) Position, Velocity & Acceleration			
6. T	he work envelop is describ	bed by tl	he surface of	the				
	(a) Work volume	(b) Wo	ork Done	(c) Work space	;	(d) Sensor	
7.	The amount of time requi	red for t	he work cycl	le is				
	(a)Robot cycle time a	nalysis	(b)Robot tir	me (c)Cell timing	(d)Macl	hine cycle time	
8.	. The robot which is located at the approximate center of the cell is called							
	(a)Machine cell (b)Robot centered work cell							

(d) Data Interpretation

(c)Celll ayout

9.	The system used to move parts in the cell		
	(a) Intermittent transfer (b	synchronous transfer	
	(c) Continuous transfer (d)) In-Line transfer	
10.	The main objective(s) of Industrial robot is to		
	(a) To minimize the labor requirement		
	(b) To increase productivity		
	(c) To enhance the life of production machine	es S	
	(d) All of the above		
	PART - B (5 x $2 =$	10 Marks)	
11.	What is meant by pitch, yaw and roll?		
12.	List out some examples of Robot End Effector.		
13.	Name some feedback devices used in robotics.		
14.	Define work cell.		
15.	What are the commercially available industrial	robot?	
	PART - C (5 x 16 =	80 Marks)	
16.	(a) Explain with a neat Sketch about the four b	pasic robot configurations classified	
	according to the coordinate system.	(1	16)
	Or		
	(b) Explain the main Robot anatomy with neat	sketch. (1	6)
17.	(a) (i) Discuss the various types of Gripper me	echanisms. ((8)
	(ii) Write note on Gripper selection and des	sign.	(8)
	Or		
	(b) Explain Pneumatic actuators system with n	neat sketch. (1	16)
18.	(a) Explain the various techniques in Image Pr	cocessing and Analysis. (1	16)
	Or		
	(b) Briefly explain the characteristics of Senso	ors (1	6)

19. (a) Construct the forward and reverse transformation of 2-Degree of freedometric transformation of 2-Degree of 1-Degree of	om and 5-
degree of freedom arm.	(16)
Or	
(b) Derive the expression for direct and inverse kinematics of 4 degrees of the	freedom robot
manipulator	(16)
20. (a) Briefly explain the economic analysis of Robots in detail.	(16)
Or	
(b) Briefly explain the economic analysis of Robots in detail.	(16)