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Reg. No. :					

Question Paper Code: 99312

B.E. / B.Tech. DEGREE EXAMINATION, DEC 2021

Elective

Electrical and Electronics Engineering

19UEE912 - Robotics And Automation

(Regulation 2019)

Dur	ation: I nree nours			Maximum: 100 Marks	
		Answer ALL	Questions		
		PART A - (10 x 1	= 10 Marks)		
1.	The following drive is	used for lighter class of	Robot	CO1- R	
	(a) Pneumatic drive	(b) Hydraulic drive	(c) Electric drive	(d) All of the above	
2.	The Brain of Robot is	·		CO1- R	
	(a) Controller	(b) Sensor	(c) Power Source	(d) Actuators	
3.	Which drive system pr	rovide gives a robot grea	t speed and strength	CO2- R	
	(a) Hydraulic drive	(b) Electric drive	(c) Pneumatic drive	(d) None of these	
4.	Which gear is used to	reduce speed?			
	(a) Bevel gears	(b) Rack and Pinion	(c) Spur gears	(d) Worm gears	
5.	Pixel means		_	CO3- R	
	(a) Particular image	(b)Picture element	(c)Particular eleme	nt (d) Picture enlarges	
6.	The digital image capt	tured by a H/W device ca	alled	CO3- R	
	(a) Controller	(b) computer	(c) Frame grabber	(d) Robot	
7.	Inverse solution is also	o called as		CO4- R	
	(a) Back solution	(b) forward solution	(c) direct solution	(d) None of the above	

8.	The	technical name of		CO4- R			
	(a) '	Wrist	(b) End effector	(c) Grip	oper	(d) none	
9.	A se	ensor used in path	determination robot				CO5- R
	(a) ı	altrasonic sensor	(b) IR sensor	(c) proxi	imity sensor	(d) echo ser	nsor
10.	Aut	omation with little	human touch is known	n as			CO5- R
	(a) A	Automation	(b) Software		(c)Semi work	er (d) Mai	nual work
			PART - B (5 x	2= 10 Marl	ks)		
11	Def	ine Asimov`s laws	s of robotics				CO1-R
12	Wh	ich type of drive s	ystem is more suitable	for heavy lo	oad robot appli	ication?	CO2-R
13	Dif	ferentiate between	the sensor & transduce	er.			CO3-R
14	Def	rine composite rota	tion matrix				CO4-U
15	Mer	ntion task of robots	in industries				CO5-U
			PART – C (5	$5 \times 16 = 80 \text{N}$	Marks)		
16	(a)	Explain in details	s about the Robotic arn	a configurat	tion and its typ	e CO1-U	(16)
•			Or				
	(b)	With a neat sk Anatomy	etch explain the vari	ious compo	onents in Rob	oot CO1-U	(16)
17	(a)	Explain in details with a neat sketcl	s about DC PMMC mo n Or	tor and Bru	shless DC mot	or CO2- A	pp (16)
	(b)	•	erent Mechanical Tran merits with each other		ethod in roboti	ics CO2- A	pp (16)
18	(a)	Explain the differ of illumination sy		vision syste	em and its type	es CO3- A	pp (16)
	(b)	Explain in details a neat sketch	Or s about Proximity Sens	ors and Tou	ach sensors wit	ch CO3-A	pp (16)
19	(a)	•	various techniques for the manipulator. Or	used in	Homogeneo	ous CO4-A	na (16)

- (b) Analyze the various techniques for obtaining inversing solution in CO4- Ana kinematics. (16)
- 20 (a) Explain the various programming methods used in robotics with CO5-E examples and features of each. (16)

Or

(b) Criticize Why robots are useful in industries . CO5- E (16)