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Reg. No. :					

Question Paper Code: 99375

B.E./B.Tech. DEGREE EXAMINATION, NOV 2022

Open elective

Civil Engineering

19UEE975 -PRINCIPLES OF ROBOTICS

(Common to CSE, ECE, MECH, EIE, IT and Chemical Engineering)

(Regulation 2019)

Duration: Three hours		Maximum: 100 Marks
	Answer ALL Questions	

		PART A - ($10 \times 1 = 10 \text{ Marks}$				
1.	The Robot designed with Cartesian coordinate systems has					CO1- R	
	(a) Three linear movements						
	(b) Three rotational movements						
	(c) Two linear and one rotational movement						
	(d) Two rotational and one linear movement						
2.	Robot is derived from Czech word CO1					CO1-R	
	(a) Rabota	(b)Robota	(c) Reb	ota	(d) Rib	ota	
3.	The Horsepower of motor which has RPM and Torque is 3000 & 6 in-lbf cO2- R respectively is						
	(a) 0.286	(b) 1.2	(c) 2800)	(d) none	of these	
4.	In Fleming's left-hand rule the thumb points towards the direction of CO2-					CO2- R	
	(a) Force	(b) Current	(c) Mag	netic field	(d) Bot	n a & b	
5.	Lead through methods	referred to as		_ method.		CO3-R	
	(a) Tech by showing	(b) Learning	(c) Compliance	(d) Artific	ial intellig	ence	
6.	For a robot unit to be considered a functional industrial robot, typically, how many degrees of freedom would the robot have?					CO3- R	
	(a) three	(b) four	(c) six		(d) eight		

7.	hand		natics will enable t variable are known.	o determine where the	he Rob	ot's	CO4- R
	(a) F	orward	(b) Reverse	(c) Inverse	(d)	Transform	nation
8.	A sei	nsor used in path o	letermination robot				CO4- R
	(a) u	ltrasonic sensor	(b) IR sensor (c)	proximity sensor Bits	s (d)	echo sens	or
9.		ch of the follow ational robots?	ing places would b	e LEAST likely to	include	e	CO5- R
	(a) W	Varehouse	(b) Factory	(c) Hospitals	(d)	Private ho	mes
10.	Auto	mation with little	human touch is know	n as			CO5- R
	(a) A	automation (o) Autonomation	(c) Semi worker	(d) Ma	nual work	
			PART - B (5 x	2= 10 Marks)			
11.	Defi	ne Robotics.					CO1- U
12.	Anal	yze the difference	between electronic a	nd pneumatic manipu	lators.	C	CO2- Ana
13.	Wha	t is application of	machine vision syste	m?			CO3- U
14.	Disti	nguish Kinematic	s and Dynamics.				CO4- U
15.	Expl	ain about path pla	nning?				CO5- U
			PART - C (5	x 16= 80 Marks)			
16.	(a)	Briefly describe	the Robotic Systems Or	with a neat sketch.		CO1- U	(16)
	(b)	Explain in detail	s about the Degree of	freedom with a neat s	sketch.	CO1- U	(16)
17.	(a)	Compare hydrau explain pneumat		electrical drives. Sketo	ch and	CO2-U	(16)
	(b)	Explain in detail motor with a near	ls about DC PMM0	C motor and Brushle	ss DC	CO2-U	(16)
18.	(a)	Explain about the its types of illum	ination systems.	machine vision syste	m and	CO3-U	(16)
	(b)	Discuss in detail	Or about Proximity sens	sors and Touch sensor	S.	CO3-U	(16)

19. (a) Illustrate in detail the forward and inverse problem of CO4-U (16) manipulator kinematics in robots.

Or

- (b) Explain about Jacobian in terms of D-H matrices in Robot CO4-U (16) Kinematics.
- 20. (a) Discuss in details about Block Diagram of Robot control System CO5-U & motion control. (16)

Or

(b) Explain in details about Force Control with a neat sketch. CO5- U (16)