Reg. No.:					

Question Paper Code: 99312

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

Elective

Electrical and Electronics Engineering

19UEE912 – Robotics and Automation

(Regulations 2019)

Dura	Ouration: Three hours Maximum: 100 Marks							
	Answer ALL	Questions						
	PART A - $(10 \times 1 = 10 \text{ Marks})$							
1.	Which one is application of manipulator?		CO1- U					
	(a) Humanoid Robots (b) Remote handling	(c) Micro robot	(d) All of the above					
2.	The main objective of the industrial robot is		CO1- U					
	(a)To minimize the labour requirement	(b) To increase the p	roductivity					
	(c) To enhance the life of production machines	(d) All of the above						
3.	. The basic components of hydraulic fluid power system							
	(a) Reservoir	(b) Pump and lines						
	(c)Actuating devices and control valves	(d) All of the above						
4.	Which of the basic parts of a robot unit would include the computer circuitry							

(a) Hold the objects (b) Sense the objects (d) end effector CO₃-U

(b)Sensor

that could be programmed To determine what the robot would do?

(c) Move the objects

(c)arm

(d) Both (a) & (c)

What is full form of OCR in tasks of Computer Vision?

CO₃-U

(a) Optimum Character Reader

(b) Optical Character Reader

(c) Optimum Castor Reader

Grippers are used to .

(a) Controller

(d) Optical Castor Reader

7.	Which one of the following robots comes under first generation?						
	(a) I	Information ro	bots	(b) Autonomous loading			
	(c) A	Autonomous l	narvesting	(d) None of the above	(d) None of the above		
8.	The	technical nan	chnical name of the Robot hand is called			CO4- U	
	(a) V	Wrist	(b) End effector	(c)Gripper	(d) none of the	above	
9.	Sing	gularity proble	ems surface when tryin	g to control			
	(a) I) Robots in Cartesian space (b) Robots in Cylindrical space					
	(c) I	Robots in Pola	ar space	(d) None of the abo	ve		
10.		ich one of the hine?	e following robots con	mmonly used for handling at	die casting	CO5- U	
	(a) (Cylindrical	(b) Cartesian	(c) Both (a) and (b)	(d) None of the	above	
			PART – F	$3 (5 \times 2 = 10 \text{ Marks})$			
11.	Def	ine robot				CO1- U	
12.	2. Which type of drive system is more suitable for heavy load robot application?						
13.	3. Mention use of machine vision system						
14.	4. State Euler angles used in rotation matrix.						
15.	5. List the applications of manufacturing and non-manufacturing application area of robotics						
			PART -	– C (5 x 16= 80Marks)			
16.	(a)		four basic robot contidual merits, demerits	figurations with neat sketches and applications	s and CO1-U	(16)	
)r			
	(b)	Discuss the v	various technical specif	fications in Robotics.	CO1- U	(16)	
17.	(a)	_	on criteria and compare	used with an industrial robot their features, merits and dem Or		(16)	
	(b)	State the feaneat sketch.	tures of 'Hydraulic and	d Pneumatic actuators' system	with CO2-U	(16)	

Explain the different stages of machine vision system and its types of CO3-U 18. (a) (16)illumination system. Or (b) Explain in details about Proximity Sensors and Touch sensors with a CO3-U (16)neat sketch 19. (a) Determine the homogeneous transformation matrix for robotic system. CO4- U (16)(b) Explain about Jacobian in terms of DH matrices in Robot Kinematics. CO4- U (16)20. (a) Explain the various programming methods used in robotics with CO5-U (16)examples and features of each. Or (b) Examine the application of spot welding and spray coating in CO5-U (16)

manufacturing using robots.