Quiz 1

(Solutions)

Student Name.

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S/N	Question	Answer
1	A robot arm manipulator repeatedly moves its tool tip from point C(0, 0) (cm) to point D(10, 10) (cm) and then from point D back to point C during a process of manufacturing. Assume that the robot's maximum acceleration is 2.5 cm/s². What is the shortest cycle time?	a) 2.3784 s b) 4.7568 s c) 9.5137 s d) 19.0273 s e) None of the above Answer:
2	A robot arm manipulator's tool tip is at rest at point C(-3, -5) (cm). Then, it moves its tool tip to, and stops at, point D(10, -5) (cm) within 5 seconds. Assume that the robot undergoes two motions, that is: speed-up motion followed by slow-down motion. What is the tooltip's linear position when t = 4?	a) (8.86, -5) (cm) b) (8.96, -5) (cm) c) (9.86, -5) (cm) d) (9.96, -5) (cm) e) None of the above
3	A robot manipulator moves its tooltip at rest from A(0.0, 0.0) (cm) to B(20.0, 30.0) (cm) and stops at B on a plane. Assume that the robot undergoes two motions, that is: speed-up motion followed by slow-down motion. If the shortest travelling time is to be 8.0 s, what should be the maximum acceleration/deceleration vector to be delivered by the robot?	a) (1.250, 1.250) cm/s² b) (1.875, 1.875) cm/s² c) (1.875, 1.250) cm/s² d) (1.250, 1.875) cm/s² e) None of the above Answer: A
l t	A robot arm manipulator changes the orientation of its tool from an initial pose (at rest) to a final pose (at rest) within 10 seconds. Assume that the total rotated equivalent angle about the equivalent axis is 30.0 degrees. If the continuous change of orientation is done in two phases: speed-up rotation and slow-down rotation, what is the orientation (i.e. angular position) of the obot's tool when t = 7?	a) 24.6 degrees b) 12.6 degrees c) 9.6 degrees d) 27.6 degrees e) None of the above Answer:

((a, 30))
(30, 8)

1	A robot is doing precise cutting. It moves its cooltip at rest from A(30.0, 0.0) (cm) to 3(40.0, 10.0) by following a circular path and continuously moves from B to stop at C(60.0, 30.0) by following another circular both. Assume that all motions are constant acceleration or deceleration. If travelling time from A to B is 3.0 seconds, what is the travelling time from B to C?	a) 3 s b) 4 s c) 5 s d) 6 s e) None of the above Answer: @
	A robot manipulator moves its tool tip from point A(10, 8) (cm) to point B(-3, -6) (cm) by following a trajectory of three phases (i.e. speed-up, cruise, slow-down). The value of acceleration and deceleration is 2.0 cm/s². If the duration of cruise is 5 seconds, what is the travelling time for the tooltip to move from A to B?	a) 7.9504 s b) 7.9604 s c) 8.2824 s d) 8.2924 s e) None of the above Answer: a)
7	A robot moves its tooltip by following a straight line. The tooltip reaches A(-20, 10) (cm) at t = 1.5 seconds and reaches B(10, -5) (cm) at = 3.0 seconds. What is the equation which describes the time function of the tooltip's Y coordinate?	a) Y(t) = 25*t - 10 b) Y(t) = -10*t + 25 c) Y(t) = -25*t + 10 d) Y(t) = 10*t - 25 e) None of the above
8	A robot arm has two links. The length of the first link is 10.0 cm while the length of the second link is 8.0 cm. Joint 1's angular error is 0.3516 degrees, while joint 2's angular error is 0.0876 degrees. What is the accuracy of the X coordinate at the tooltip of the second link?	c) 0.0736 cm d) 0.1227 cm e) None of the above Answer:
9	If the speed reduction ratio of a harmonic drive is to be 400, what should be the number of teeth on the harmonic drive's flexible spline?	a) 400 b) 600 c) 800 d) 1000 e) None of the above
10	The best systems in the universe are static systems because:	a) They are stable. b) They are 100% accurate. c) They have zero response time d) All the above e) None of the above Answer:

Quiz 2

(Questions)

Student Name:

S/N	6	
1	Question One link joint inside a robotic arm is actuated by a torque joint which is coupled to a power joint. The torque joint's speed reduction ratio is 150. An incremental encoder is connected to the power joint. The encoder has a ring of 100 holes for both channels A and B. Assume that the encoder is connected to a microcontroller. If the microcontroller reads 3000 pulses within 5 seconds, what is the link joint's average angular velocity?	Options & Answer a) 0.2513 rad/s b) 0.3513rad/s c) 37.6991 rad/s d) 38.6991 rad/s e) None of the above Answer: A
3 litt	Inside a robotic arm, one link joint is moving a link with the length of 40.0 cm. The angular position of the link joint is measured by an absolute encoder. If the accuracy of the link joint's angular position is to be within 0.002 degrees, what should be the minimum number of digital bits from the absolute encoder? Inside a stepper motor, the number of teeth on the rotor is 10 while the number of teeth on the rator is 12. What could be the minimum rotated agle per step?	a) 15 bits b) 16 bits c) 17 bits — 2. 747 ma ² / d) 18 bits — 12 ma ² / e) More of the above Answer: a) 6.5 degrees b) 6.0 degrees c) 3.0 degrees d) 1.5 degrees e) None of the above Answer: Answer:
which is und oop a	bot's link joint is driven by a torque joint h is coupled to a power joint. The power joint der the control by a system with feedback as shown below. What is the transfer on from input $R(s)$ to output $C(s)$? $A(s) \qquad B(s) \qquad C(s)$	a) $G(s) = \frac{A(s)B(s)}{1+A(s)B(s)}$ b) $G(s) = \frac{A(s)B(s)}{1-A(s)B(s)}$ c) $G(s) = \frac{A(s)B(s)}{1+A(s)B(s)H(s)}$ d) $G(s) = \frac{A(s)B(s)}{1-A(s)B(s)H(s)}$ e) None of the above

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5 Refer to Figure in Question 4. As 1. If the transfer function G(s) is: what is the best design value of values given?	$\frac{C(f)}{R(s)} = \frac{10.0}{s^2 + Ks + 10.0'}$ (among the b) 4.4272 b) 5.4272 d) 6.4272 Answer:
6 Refer to Figure in Question 4. As: 1. If the transfer function G(s) is: $\frac{\omega_n^2}{s^2+15.0s+\omega_n^2}$, what is the best design ω_n among the values given?	G(8) b) 8.4143 R(x) c) 9.7143
7 Refer to Figure in Question 4. Ass. 1. The speed reduction ratio of th 250. The transfer function $G(s)$ at $\frac{C(s)}{R(s)} = \frac{s+3.0}{s^2+2.0s+4.0}$. If input $R(s)$ to the system is to make an angular displetation of the power joint reaches its new step.	b) 2.0 degrees c) 3.5 degrees d) 4.0 degrees e) None of the above accement of displacement ntrol system at eady-state?
8 A power joint (i.e. electric motor) of which the moment of inertia is 2 power joint's shaft is subject to a kill or viscous friction with the coefficien N.m/(rad/s). If the power joint's relibetween input current and output in 1.5 × i, what is the transfer function relates input current to output positions.	5 kg.m². The netic resistance ont of 0.3 ationship or que is: $\tau = 0$ b) $B(s) = \frac{1.5}{2.5s^2 + 0.3s}$ c) $B(s) = \frac{1.5}{2.5s^2 + 0.3s + 1.5}$ d) $B(s) = \frac{1.5}{0.3s^2 + 2.5s + 1.5}$ e) None of the above
9 Refer to Figure in Question 4. Assum 10.0 , $H(s) = 1.0$, and $B(s) = \frac{1}{s^2 + 5s + K}$ command to the power joint is to ro degrees, what should be the value of steady-state error will be zero (i.e. zero).	tate 10.0 c) 10 K so that the d) 100
Refer to Figure in Question 4. The conhas been designed properly and could zero error when H(s) = 1.0. After man operations, H(s) is no more equal to 1 becomes 0.9. If the input command to joint is to rotate 10.0 degrees, what we steady-state response of the power joint.	d achieve b) 10.11° c) 11.11° d) 12.11° d) 12.11° e) None of the above will be the