A
$\mathbf{A}$

## **Question Paper Code: 96704**

## B.E. / B.Tech. DEGREE EXAMINATION, NOV 2024

Sixth Semester

Mechanical Engineering

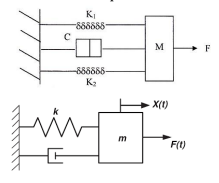
19UME604 - Mechatronics

		(Regulati	ions 2019)			
Duration: Three hours			Ma	Maximum: 100 Marks		
		Answer AL	LL Questions			
		PART A - (10	x 1 = 10 Marks)			
1.	Material Used in K Type Thermocouple are				CO1- U	
	(a) Chromel/aluminu	m	(d) Iron / Constant	an		
	(c) Chromel/Constant	tan	(d) Copper / Const	antan		
2.	2. What is the Resolution of Absolute Encoder, if it has 8 Tracks					
	(a) 1.406 Degree	(b) 2.05 Degree	(c) 45 Degree	(d) 90 Degree		
3.	Which element is used Mechanical Power	ised to converts h	ydraulic power into	(	CO1- U	
	(a) Compressor	(b) Pump	(c) Actuator	(d) Convertor	rs	
4.	is Used to avoid the damage of Compressor due to excess pressure raise in pneumatic system				CO1- U	
	(a) DC Valve		(b) Pressure Relie	ef Valve		
	(c) Flow Control Val	ve	(d) All of the abo	ove		
5.	Select the Universal C	Gate		(	CO1- U	
	(a) NAND and NOR		(b) AND and OR			
	(c) NOT and AND		(d) None of the above	ve		
6.	Choose the correct decimal Number – 53	• •	nt number for the	(	CO1- U	

(a)  $(110101.1010)_2$  (b)  $(111101.1010)_2$  (c)  $(110001.1010)_2$  (d)  $(100101.1010)_2$ 

1.	The	PLC is used in			COI- U
	(a) I	Machine tools	(b) automated assembly ed	quipmen	t
	(c) r	moulding and extrusion machines	(d) all of the above		
8.	The	acronym PLC stands for:			CO1- U
	(a) Pressure Load Control (b) Programmable Logic Control			Controlle	r
	(c) I	Pneumatic Logic Capstan	(d) Pressure Loss Chamber	r	
9.		the level of integration of Mechatimple of the first level is	conics system, an		CO1- U
	(a) I	Fluid valves	(b) Automatic machine to	ools	
	(c) I	Industrial robots	(d) Microprocessors		
10.		ich sensor is used in engine mana ned exhaust gas	gement system to measure		CO5- U
	(a) (	Oxygen sensor	(b) temperature sensor		
	(a) s	speed sensor	(d) Hall effect sensor		
		PART - B (5 x	2= 10 Marks)		
11.	. Explain Inverse Piezoelectric Effect with Examples				CO1- U
12.	Outline the symbol of SCR Neatly				CO1- U
13.	Illustrate some properties of Boolean algebra				CO1- U
14.	. Explain ON Delay and OFF delay timer with ladder diagrams				CO1- U
15.	5. Outline the function of Oxygen sensor in Engine Management system				CO1- U
		PART - C (5	x 16= 80 Marks)		
16.	(a)	Outline briefly about Piezoelectric Sensors  Or	c Sensor & Hall Effect	CO1- U	(16)
	(b)	Illustrate the building blocks of indicating various modules involved Mechatronics System	•	CO1- U	(16)
17.	(a)	Outline the 2/2, 3/2, 4/2, & 4/3 Construction & Working Neatly Or	Direction Control Valve	CO2- U	(16)
	(b)	Illustrate the Stepper Motor Definition working of Various types of Stepper	• •	CO2- U	(16)

18. (a) Apply the Concept of Basic System Model & Derive the CO3-App (16) Differential Equation for the following Mechanical System



Or

- (b) Apply the Concept of Basic System Model of Electrical CO3- App (16) system & Do the mess analysis for RL system, RC system, RLC system
- 19. (a) Examine a PLC ladder logic diagram for the application stated CO4- App (16) below.

There are three mixing devices on a processing lines A,B,C after the process begins. Mixer A is to start, after 7 sec is elapsed, next Mixer B is to start, 3.6sec after A. Mixer C is to start 5sec after B all remains ON until a Master enable switch is turned OFF.

Or

(b) Examine a PLC ladder logic diagram for the application stated CO4- App (16) below

A motor and its lubricating pump motor are both running. Lubrication for main motor bearings is required during motor coast down time. After the main motor is shut off the lubricating pump remains ON for a time corresponding to coast down time of 20 sec

20. (a) Design a pick and place robot using mechatronics elements CO2- App (16) and explain the Robot control.

Or

(b) Construct the various stages in designing a mechatronics CO2-App (16) system