LIGN		CBCS SCHEME	17ME753
USN		* Adyar, Mangalor	
		Seventh Semester B.E. Degree Examination, Feb./Mar.	.2022
Tim	ie. a	Mechatronics 3 hrs. Ma	ax. Marks: 100
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	N	ote: Answer any FIVE full questions, choosing ONE full question from each	ch module.
1	a. b.	<u>Module-1</u> Define Mechatronics. Explain the levels of Mechatronics. Write advantages, disadvantages and applications of mechatronics.	(10 Marks) (10 Marks)
		OR	
2	a.	Write the classification of sensors. Explain the working of photo emissiv	
	b.	sketch. Explain (i) Proximity sensor (ii) Hall effect sensor.	(10 Marks) (10 Marks)
		Module-2	
3	a.	Explain with a flow diagram working of automatic door opening.	(10 Marks)
	b.	Explain 3 types of Instructions in micro processor.	(10 Marks)
4	9	OR Explain with a neat sketch of Architecture of 8085 A micro processor.	(17 Montre)
4	a. b.	Explain (i) PC (ii) Flag (iii) State (iv) BUS.	(12 Marks) (08 Marks)
		Module-3	
5	a.	Define PLC. Explain with a neat sketch architecture of PLC.	(10 Marks)
	b.	Explain Latching with example of cylinder sequencing.	(10 Marks)
6	a.	Explain : (i) Polar configuration. (ii) Cylindrical configuration.	(10 Marks)
U	b.	Explain : (i) Touch sensor (ii) Slip sensor with respect to industrial	,
		Module-4	
7	a. b.	Write the classification of Cam and follower. Explain compound gear train. Explain types of belt drive system and write difference between belt and cha	(10 Marks) ain drive
	C		(10 Marks)
8	a.	OR Explain with a neat sketch of cylinder sequencing using relays.	(12 Marks)
U	b.	Explain Hybrid motors and servo motors.	(08 Marks)
		<u>Module-5</u>	
9	a. b.	Explain with a neat sketch of Hydraulic system. Explain with a neat sketch of (i) Lobe pump (ii) Screw pump.	(10 Marks) (10 Marks)
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10	a. b.	OR Exlain with neat sketch, (i) Poppet valve (ii) Check valve. Sketch and explain compound pressure relief valve.	(10 Marks) (10 Marks)
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Important Note : 1. On completing your answers, compulsorily draw diagonal cross lines on the remaining blank pages. 2. Any revealing of identification, appeal to evaluator and /or equations written eg, 42+8 = 50, will be treated as malpractice.