

CBCS SCHEME

USN

15ME753

## Seventh Semester B.E. Degree Examination, Dec.2018/Jan.2019 Mechatronics

	Ti	me:	3 hrs. Max. M	arks: 80
		Λ	Note: Answer any FIVE full questions, choosing ONE full question from each mo	dule.
ni			Contract of the contract of th	
g blank pages. = 50, will be treated as malpractice.	1		What is marketonica? Pois Control of Module-1	
ılpra	1	a. b.	What is mechatronics? Brief evolution of mechatronics.  Write short notes on: (i) Proximity switch (ii) Hall effect sensor	(08 Marks)
s ms		υ.	Write short notes on: (i) Proximity switch (ii) Hall effect sensor	(08 Marks)
ed a			OR	
treat	2	a.	Define transducer and classify it. Sketch and explain capacitive transducer.	(08 Marks)
iges.		b.	Elaborate mechatronics a multidisciplinary scenario. State any two merits and d	
ık pa wil			mechatronics.	(08 Marks)
blan 50,			Module-2	
ing +8=	3	a.	What is a Register? Sketch and explain Program Counter.	(08 Marks)
naining ,, 42+8		b.	Discuss the Basic Elements of Microprocessor based control system.	(08 Marks)
3 your answers, compulsorily draw diagonal cross lines on the rem of identification, appeal to evaluator and /or equations written eg.			OR	
on th	4	a.	Sketch and explain a typical memory device of a microprocessor.	(08 Marks)
nes c		b.	List out any four differences between Microcontroller and Microprocessor.	(08 Marks)
ss lir				(**************************************
cros	_		Module-3	
onal d/or	5	a.	Describe different parts of an Industrial fixed robot controller.	(08 Marks)
liago r ano		b.	Define PLC. Sketch and explain the Basic PLC structure.	(08 Marks)
aw o			OR	
ly dr eval	6	a.	Discuss the functional requirements of a robot and state how sensors play a vi	tal role in
soril I to		1	functioning of robots.	(08 Marks)
npul		b.	Write short notes on: (i) Pneumatic actuators (ii) Latching circuit	(08 Marks)
con n, ap			Module-4	
vers,	7	a.	Sketch and explain the working principle of an variable reluctance Stepper motor	r and state
ansv ıtific			the specification of it.	(08 Marks)
our		b.	Define the following and state any two application of it:	
ng y g of		4	(i) RELAY (ii) SOLENOID (iii) MOSFETS (iv) MOTOR	(08 Marks)
pleti			OR	
reve	8	a.		(08 Marks)
On o		b.		(08 Marks)
. 2.			A ·	
ote	0	0	Module-5	
Z	9	a. b.	Sketch and explain the working principle of a Hydraulic system.  What is Direction Control Valve? Explain the operations of a single solenoid valve	(08 Marks)
orta		υ.		(08 Marks)
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			OR	(-5)
	10	a.	With a neat sketch illustrate different valve actuator symbols for hydraulic and	oneumatic
			aveteure A	

systems. (08 Marks)

b. Write a note on spool valve.

(08 Marks)