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Bahnware University

Berasal, Kelkala -700125

BRAINWARE UNIVERSITY

Term End Examination 2022
Programme – M.Tech.-RA-2022
Course Name – Embedded System Application for Robotics
Course Code - PEC-MIRA101B
(Semester I)

Full Marks : 60 Time : 2:30 Hours

[The figure in the margin indicates full marks. Candidates are required to give their answers in their own words as far as practicable.]

Group-A

(Multiple Choice Type Question)

1 x 15=15

Choose the correct alternative from the following:
 (i) The inverter can be produced with how many NAND gates?
 a) 1

c) 3 d) 4

(ii) The NOR gate is OR gate followed by _______.

b) NOT

a) AND
c) NAND
d) None of these

(iii) In Boolean algebra, the OR operation is performed by which properties

a) Associative properties b) Commutative properties

c) Distributive properties d) All of these

(iv) The largest two digit hexadecimal number is

a) (FE)16 b) (FD)16 c) (FF)16

(v) The decimal number 10 is represented in its BCD form as

a) 10100000 b) 1010111 d) 101011 c) 10000

(vi) Which of the following is method to model a diode's forward characteristics?

a) Iteration method
b) Graphical method
d) All of these

c) Constant-voltage drop model a) All of these (vii) What is the maximum delay that can be generated with the crystal frequency of 22MHz

a) 2978.9 sec c) 11.63 sec b) 0.011 msec d) 2.97 msec

(viii) It retains its content when power is removed. What type of memory is this

a) Volatile memory
c) RAM
b) Nonvolatile memory
d) SRAM

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	is often referred to as		
	(ix) The initial routine is often referred to as	b) Bootstrap program	
	a) Initial program	d) Initial embedded program	
	c) Final program (x) A microcontroller at-least should consist of:	and par	allel
	a) RAM, ROM, I/O devices, serial and parallel	b) CPU, RAM, I/O devices, serial and par	
	1 Line Arc	ports and timers	
1	ports and timers c) CPU, RAM, ROM, I/O devices, serial and	d) CPU, ROM, I/O devices and timers	
	parallel ports and timers (xi) Unlike microprocessors, microcontrollers make	thatteries because they have:	
	(vi) Unlike microprocessors, microcontrollers make	b) low power consumption	
	11:-k nower dissipation	and consumption	
	c) low voltage consumption	coul of a controller to execute an	
	c) low voltage consumption (xii) What is the order decided by a processor or th	e Cho of a course	
	instruction?	b) execute fetch, decode	
	a) adecode,fetch,execute	" C Lab docode execute	
	c) fetch,execute,decode (xiii) Which architecture provides separate buses for	or program and data memory?	
	(xiii) Which architecture provides separate buses to	b) Von Neumann architecture	
	a) Harvard architecture	d) All of the mentioned	
	c) None of the mentioned (xiv) Value of temaparature coefficient of Strain gas	b) High	
	a) low	d) infinite	
	c) zero (xv) Strain gauge works on the principle of	b) piezo- resistive effect	
	a) niezo-electric effect	d) feedback element effect	
	c) barkhausen criterion		
	G	roup-B	3 x 5=15
(Short Answer Type Questions)			
			(3)
hetween microprocessor and microcompared			(3) (3)
2. Anticipate the difference between microprocessor and microcomputer.			(3)
	3. Examine the various type.		(3)
	4. Interpret some of the some		
	5. Analyze the ARM archicetes6. Describe the Software Development.	OR	(3)
	6. Describe the o		
	Express the salient feature of JTAG.		
		Group-C	5 x 6=30
	(Long Answ	ver Type Questions)	
			(5)
	Communicat	tion interfacing.	(5)
7. Examine Serial and parallel data Communication interfacing. 7. Examine Serial and parallel data Communication interfacing. 7. Examine Serial and parallel data Communication interfacing.			(5)
	o Evnially Figure 101 DC, South		(5)
			(5) (5)
	11 Evaluate different types of Scheduler	oller.	(5)
	a ti-recontroller and its famili	es.	
	12. Describe 1000 Describe 8051 Microcontroller and its familia		
