International Institute of Information Technology – Hyderabad EC3.202 Embedded Systems Workshop (H2)

End Semester Exam

Date: 19 Nov 2022

Max. Marks:

60

Start Time: 09:00 Hrs

Duration: 90 Minutes

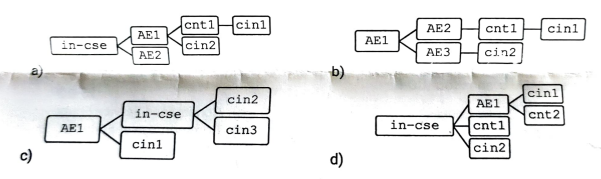
Instructions:

1. This is a closed-book exam.

- 2. MCQs may have more than a single correct answer (partial marking applicable).
- 3. There is negative marking of -1 mark for MCQs for every wrong answer.
- 4. There is negative marking of -0.5 mark for True / False questions.
- 5. Calculators are not allowed.
- 6. Values in curly brackets {...} are for administrative purposes. Please ignore.

 $[10 \times 2 = 20 M]$

1. Which of the following is a correct hierarchy in a typical oneM2M resource tree? {CO-6}



- 2. Identify the MAC protocols in the given options where packet collisions do not happen. {C0-5}
 - a) CSMA/CD
- b) CDMA
- c) Polling
- d) Slotted Aloha
- 3. Which of the following oneM2M resources and their types are matched correctly? {CO-6}
 - a) acp-ty1
- b) cnt-ty4
- c) cin-ty3
- **d)** sub-ty23

- 4. Which of the following is a transducer? {CO-4}
 - a) Anemometer
- b) Battery
- c) Antenna
- d) None

					0 (00.7)	pu		
	are fixed assignm	ent protocols	in the	MAC la	ayer? (CO-7)			
5. Which of the following are fixed assignment protocols			d) SDMA				o (1)	
a) FDMA	b) TDMA c) CDMA transducer outputs electrical energy, it must be further converted into voltage. {CO-3} Always true							
6. If a transducer outp	uts electrical energy,	ir.	,b)	Always	true			
a) True, only if it feeds into a processorc) True, only if it feeds into an analog circuit				Always	s false			
7. Which of the followi								
b) I2C supports sic) SPI supports md) I2C supports m	ingle master and muingle master and multiple masters and nultiple masters and	multiple slaves multiple slaves		0.0				
3. The advantages of u								
a) It is a light-weight middleware standard c) The AE layer allows complete interoperability			b) It prevents isolation of verticalsd) None of the above					
c) The AE layer and								
CSE in oneM2M stand	ds for: {CO-6}							
a) Common Server c) Common Servic			b) d)		rained Servic non Server En		•	
10. Which of the follow	ring are not spread s	pectrum proto	cols?	? {CO-2}				
-				d) LoRa				
also known turn				,,				
a) CDMA olse known olse known pedtum protocol.		True / False			[10 × 1	= 10	M]	
11. Digital parallel inte	rfaces may operate a	asynchronousl	y. {C(D-3} r				
12. SPI supports multi _l	ple masters but only	in half duplex	mode	e. {CO-5).			
13. In I2C, the bus drive	ers can pull a signal	ine low but ca	nnot	drive it l	high (CO a)			
14. LEDs work on the p	orinciple of electron -	hole recomb	inatio	n 100 :	nign. (CO-2)			
15. The probability of t 16. CSMA/CA improve	ransmission succes	s in Aloha ia M	(1)II. (CU-	1) 1=			
16. CSMA/CA improve 17. GSM works by com	s on vanilla CSMA by	4 rooch in a st	<i>p</i> (1 -	$-p)^{2(N-1)}$	-1). {CO-5} <i>f</i>	alse.	* *	
17. GSM works by com 7}	bining TDD with FDN	A and TDMA	hidde to allo	en node ow multi	problem. {Co iple users in a)-5}	isue.	
18. Zigbee uses IEEE 8	02.15.4 whereas Wi-	SUN uses 802	11 fc	or PHY a	and MAC laye	rs. {C	O-3} T	

- 19. Syntactic interoperability helps in understanding a device descriptor. {CO-2}
- 20. The header "X-M2M-Origin" is mandatory for any request sent to a oneM2M instance. {C0-6}

Section III - Descriptive Questions

[30 M]

- 21. Briefly describe the following terminologies. [15 M]
 - a) UART [3 M] {CO-5}
 - b) LoRaWAN [3 M] {CO-2}
 - c) / IEEE 802.11ah [3 M] (CO-1)
 - d) <AE> resource in oneM2M [3 M] {CO-6}
 - e) <sub> resource in oneM2M [3 M] {CO-7}
- 22. Write the title of your project and answer the questions below. [15 M]
 - a) Motivation: Briefly explain the problem statement of your project and the motivation behind it. [3 M] {CO-1}
 - b) Selection of Components: Justify your choice of MCU, sensors and actuators, communication protocols used in the final implementation. [3 M] {CO-3}
 - c) Data Flow and Visualization: Explain your rationale behind the implemented data flow elaborating the protocols used. Elaborate your dashboard implementation. [3 M] {CO-4, CO-3}
 - d) Complete block diagram of your project implementation with data flows. [6 M] (CO-7, CO-6)