

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

Date: 19 Nov 2022  
60  
Start Time: 09:00 Hrs

Max. Marks:  
Duration: 90 Minutes

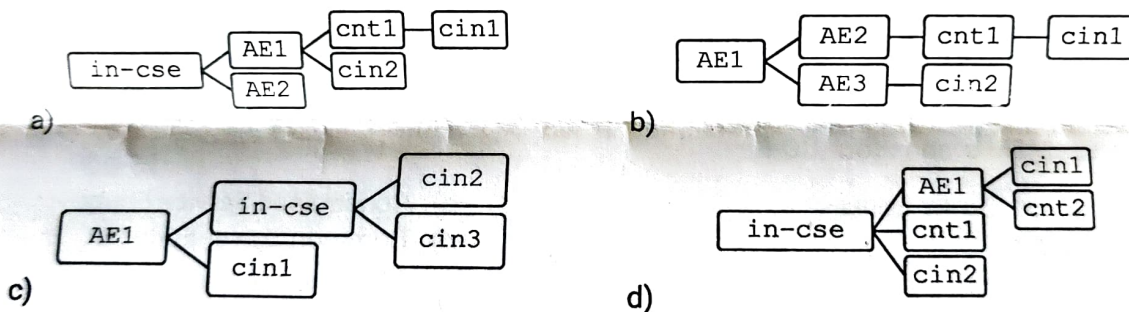
**Instructions:**

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.**

**Section I – MCQs**

[10 × 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. {CO-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

5. Which of the following are fixed assignment protocols in the MAC layer? {CO-7} pu  
 a) FDMA      b) TDMA      c) CDMA      d) SDMA
6. If a transducer outputs electrical energy, it must be further converted into voltage. {CO-3}  
 a) True, only if it feeds into a processor      b) Always true  
 c) True, only if it feeds into an analog circuit      d) Always false
7. Which of the following statements are false? {CO-5}  
 a) SPI supports single master and multiple slaves  
 b) I2C supports single master and multiple slaves  
 c) SPI supports multiple masters and multiple slaves ✓  
 d) I2C supports multiple masters and multiple slaves
8. The advantages of using oneM2M as a service layer are: {CO-6}  
 a) It is a light-weight middleware standard      b) It prevents isolation of verticals  
 c) The AE layer allows complete interoperability      d) None of the above
9. CSE in oneM2M stands for: {CO-6}  
 a) Common Server Entity      b) Constrained Service Entity  
 c) Common Service Entity      d) Common Server Endpoint
10. Which of the following are not spread spectrum protocols? {CO-2}  
 a) CDMA      b) FDMA      c) SDMA      d) LoRa

*(also known as spread spectrum protocol.)*

## Section II – True / False

[10 × 1 = 10 M]

11. Digital parallel interfaces may operate asynchronously. {CO-3} *True*
12. SPI supports multiple masters but only in half duplex mode. {CO-5}
13. In I2C, the bus drivers can pull a signal line low but cannot drive it high. {CO-2}
14. LEDs work on the principle of electron – hole recombination. {CO-1}
15. The probability of transmission success in Aloha is  $Np(1 - p)^{2(N-1)}$ . {CO-5} *False*
16. CSMA/CA improves on vanilla CSMA by resolving the hidden node problem. {CO-5} *True*
17. GSM works by combining TDD with FDMA and TDMA to allow multiple users in a cell. {CO-7}
18. Zigbee uses IEEE 802.15.4 whereas Wi-SUN uses 802.11 for PHY and MAC layers. {CO-3} *True*

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. {CO-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}