

				Sub	ject	Coc	le: F	<b>C</b> A	043
Roll No:									

Printed Page: 1 of 1

## **MCA** (SEM IV) THEORY EXAMINATION 2023-24 **INTERNET OF THINGS**

TIME: 3 HRS **M.MARKS: 100** 

b. Discuss participatory sensing technology and its components.  c. What do you mean by sensor node deployment? Discuss various sensor node deployment techniques.  d. Discuss different Arduino boards with their features.  e. Explain a few challenges in IoT design with some examples.  SECTION C  3. Attempt any one part of the following:  1 x 10  a. Discuss data enrichment & consolidation techniques in IoT.  b. Discuss key components of M2M communication with its architecture.  4. Attempt any one part of the following:  1 x 10  a. Illustrate the working of RFID. What are its application areas?  b. Explain wireless sensor networks with their applications.  5. Attempt any one part of the following:  1 x 10  a. Discuss the MQTT protocol with a suitable example.  b. Examine different issues faced during wireless medium access.  6. Attempt any one part of the following:  1 x 10  a. Explain programming the Arduino for IoT.  b. Discuss the Arduino board pin diagram.	ote:	1. Attempt all Sections. If require any missing data, then choose suitably.  SECTION A	
b. Discuss any two wireless communication technologies used in IoT. c. What are the different sources of IoT? d. How digital sensors are different from analog sensors? e. Explain the purpose of actuators with examples. f. Explain 6LoWPAN. g. What do you mean by data aggregation and dissemination? h. What is the purpose of the simulator? Name some simulators that are used for building an IoT application. i. Discuss some development challenges in IoT design. j. Why is security required in IoT?  SECTION B  2. Attempt any three of the following: a. Discuss the conceptual framework of IoT with a diagram. b. Discuss participatory sensing technology and its components. c. What do you mean by sensor node deployment? Discuss various sensor node deployment techniques. d. Discuss different Arduino boards with their features. e. Explain a few challenges in IoT design with some examples.  SECTION C  3. Attempt any one part of the following: a. Discuss data enrichment & consolidation techniques in IoT. b. Discuss key components of M2M communication with its architecture. 4. Attempt any one part of the following: a. Illustrate the working of RFID. What are its application areas? b. Explain wireless sensor networks with their applications.  5. Attempt any one part of the following: a. Discuss the MQTT protocol with a suitable example. b. Explain programming the Arduino for IoT. b. Discuss the Arduino board pin diagram.	•	Attempt <i>all</i> questions in brief. 2 x 1	0 = 20
c. What are the different sources of IoT?  d. How digital sensors are different from analog sensors?  e. Explain the purpose of actuators with examples.  f. Explain 6LoWPAN. g. What do you mean by data aggregation and dissemination?  h. What is the purpose of the simulator? Name some simulators that are used for building an IoT application.  i. Discuss some development challenges in IoT design.  j. Why is security required in IoT?  SECTION B  2. Attempt any three of the following: 3 x 10  a. Discuss the conceptual framework of IoT with a diagram.  b. Discuss participatory sensing technology and its components.  c. What do you mean by sensor node deployment? Discuss various sensor node deployment techniques.  d. Discuss different Arduino boards with their features.  e. Explain a few challenges in IoT design with some examples.  SECTION C  3. Attempt any one part of the following: 1 x 10  a. Discuss data enrichment & consolidation techniques in IoT.  b. Discuss key components of M2M communication with its architecture.  4. Attempt any one part of the following: 1 x 10  a. Illustrate the working of RFID. What are its application areas?  b. Explain wireless sensor networks with their applications.  5. Attempt any one part of the following: 1 x 10  a. Discuss the MQTT protocol with a suitable example.  b. Examine different issues faced during wireless medium access.  6. Attempt any one part of the following: 1 x 10  a. Explain programming the Arduino for IoT.  b. Discuss the Arduino board pin diagram.		What are the different components required for IoT devices?	02
d. How digital sensors are different from analog sensors?  e. Explain the purpose of actuators with examples.  f. Explain 6LoWPAN. g. What do you mean by data aggregation and dissemination?  h. What is the purpose of the simulator? Name some simulators that are used for building an IoT application.  i. Discuss some development challenges in IoT design.  j. Why is security required in IoT?  SECTION B  2. Attempt any three of the following:  a. Discuss the conceptual framework of IoT with a diagram.  b. Discuss participatory sensing technology and its components.  c. What do you mean by sensor node deployment? Discuss various sensor node deployment techniques.  d. Discuss different Arduino boards with their features.  e. Explain a few challenges in IoT design with some examples.  SECTION C  3. Attempt any one part of the following:  a. Discuss data enrichment & consolidation techniques in IoT.  b. Discuss key components of M2M communication with its architecture.  4. Attempt any one part of the following:  a. Illustrate the working of RFID. What are its application areas?  b. Explain wireless sensor networks with their applications.  5. Attempt any one part of the following:  a. Discuss the MQTT protocol with a suitable example.  b. Examine different issues faced during wireless medium access.  6. Attempt any one part of the following:  a. Explain programming the Arduino for IoT.  b. Discuss the Arduino board pin diagram.	).	Discuss any two wireless communication technologies used in IoT.	02
e. Explain the purpose of actuators with examples.  f. Explain 6LoWPAN. g. What do you mean by data aggregation and dissemination? h. What is the purpose of the simulator? Name some simulators that are used for building an IoT application. i. Discuss some development challenges in IoT design. j. Why is security required in IoT?  SECTION B  2. Attempt any three of the following: 3 x 10 a. Discuss the conceptual framework of IoT with a diagram. b. Discuss participatory sensing technology and its components. c. What do you mean by sensor node deployment? Discuss various sensor node deployment techniques. d. Discuss different Arduino boards with their features. c. Explain a few challenges in IoT design with some examples.  SECTION C  3. Attempt any one part of the following: 1 x 10 a. Discuss data enrichment & consolidation techniques in IoT. b. Discuss key components of M2M communication with its architecture. 4. Attempt any one part of the following: 1 x 10 a. Illustrate the working of RFID. What are its application areas? b. Explain wireless sensor networks with their applications.  5. Attempt any one part of the following: 1 x 10 a. Discuss the MQTT protocol with a suitable example. b. Examine different issues faced during wireless medium access. 6. Attempt any one part of the following: 1 x 10 a. Explain programming the Arduino for IoT. b. Discuss the Arduino board pin diagram.		What are the different sources of IoT?	02
f. Explain 6LoWPAN. g. What do you mean by data aggregation and dissemination? h. What is the purpose of the simulator? Name some simulators that are used for building an IoT application. i. Discuss some development challenges in IoT design. j. Why is security required in IoT?  SECTION B  2. Attempt any three of the following: 3 x 10  a. Discuss the conceptual framework of IoT with a diagram. b. Discuss participatory sensing technology and its components. c. What do you mean by sensor node deployment? Discuss various sensor node deployment techniques. d. Discuss different Arduino boards with their features. e. Explain a few challenges in IoT design with some examples.  SECTION C  3. Attempt any one part of the following: 1 x 10  a. Discuss data enrichment & consolidation techniques in IoT. b. Discuss key components of M2M communication with its architecture. 4. Attempt any one part of the following: 1 x 10  a. Illustrate the working of RFID. What are its application areas? b. Explain wireless sensor networks with their applications. 5. Attempt any one part of the following: 1 x 10  a. Discuss the MQTT protocol with a suitable example. b. Examine different issues faced during wireless medium access. 6. Attempt any one part of the following: 1 x 10  a. Explain programming the Arduino for IoT. b. Discuss the Arduino board pin diagram.	l.	How digital sensors are different from analog sensors?	02
g. What do you mean by data aggregation and dissemination? h. What is the purpose of the simulator? Name some simulators that are used for building an IoT application. i. Discuss some development challenges in IoT design. j. Why is security required in IoT?  SECTION B  2. Attempt any three of the following: 3 x 10  a. Discuss the conceptual framework of IoT with a diagram. b. Discuss participatory sensing technology and its components. c. What do you mean by sensor node deployment? Discuss various sensor node deployment techniques. d. Discuss different Arduino boards with their features. e. Explain a few challenges in IoT design with some examples.  SECTION C  3. Attempt any one part of the following: 1 x 10  a. Discuss data enrichment & consolidation techniques in IoT. b. Discuss key components of M2M communication with its architecture. 4. Attempt any one part of the following: 1 x 10  a. Illustrate the working of RFID. What are its application areas? b. Explain wireless sensor networks with their applications. 5. Attempt any one part of the following: 1 x 10  a. Discuss the MQTT protocol with a suitable example. b. Examine different issues faced during wireless medium access. 6. Attempt any one part of the following: 1 x 10  a. Explain programming the Arduino for IoT. b. Discuss the Arduino board pin diagram.	·.	Explain the purpose of actuators with examples.	02
h. What is the purpose of the simulator? Name some simulators that are used for building an IoT application.  i. Discuss some development challenges in IoT design. j. Why is security required in IoT?  SECTION B  2. Attempt any three of the following: 3 x 10  a. Discuss the conceptual framework of IoT with a diagram. b. Discuss participatory sensing technology and its components.  c. What do you mean by sensor node deployment? Discuss various sensor node deployment techniques. d. Discuss different Arduino boards with their features. e. Explain a few challenges in IoT design with some examples.  SECTION C  3. Attempt any one part of the following: 1 x 10  a. Discuss data enrichment & consolidation techniques in IoT. b. Discuss key components of M2M communication with its architecture.  4. Attempt any one part of the following: 1 x 10  a. Illustrate the working of RFID. What are its application areas? b. Explain wireless sensor networks with their applications.  5. Attempt any one part of the following: 1 x 10  a. Discuss the MQTT protocol with a suitable example. b. Examine different issues faced during wireless medium access.  6. Attempt any one part of the following: 1 x 10  a. Explain programming the Arduino for IoT. b. Discuss the Arduino board pin diagram.	•	Explain 6LoWPAN.	02
h. What is the purpose of the simulator? Name some simulators that are used for building an IoT application.  i. Discuss some development challenges in IoT design. j. Why is security required in IoT?  SECTION B  2. Attempt any three of the following: 3 x 10  a. Discuss the conceptual framework of IoT with a diagram. b. Discuss participatory sensing technology and its components. c. What do you mean by sensor node deployment? Discuss various sensor node deployment techniques. d. Discuss different Arduino boards with their features. e. Explain a few challenges in IoT design with some examples.  SECTION C  3. Attempt any one part of the following: 1 x 10  a. Discuss data enrichment & consolidation techniques in IoT. b. Discuss key components of M2M communication with its architecture.  4. Attempt any one part of the following: 1 x 10  a. Illustrate the working of RFID. What are its application areas? b. Explain wireless sensor networks with their applications.  5. Attempt any one part of the following: 1 x 10  a. Discuss the MQTT protocol with a suitable example. b. Examine different issues faced during wireless medium access.  6. Attempt any one part of the following: 1 x 10  a. Explain programming the Arduino for IoT. b. Discuss the Arduino board pin diagram.	<u>,.</u>	What do you mean by data aggregation and dissemination?	02
j. Why is security required in IoT?  SECTION B  2. Attempt any three of the following: 3 x 10  a. Discuss the conceptual framework of IoT with a diagram.  b. Discuss participatory sensing technology and its components.  c. What do you mean by sensor node deployment? Discuss various sensor node deployment techniques.  d. Discuss different Arduino boards with their features.  e. Explain a few challenges in IoT design with some examples.  SECTION C  3. Attempt any one part of the following: 1 x 10  a. Discuss data enrichment & consolidation techniques in IoT.  b. Discuss key components of M2M communication with its architecture.  4. Attempt any one part of the following: 1 x 10  a. Illustrate the working of RFID. What are its application areas?  b. Explain wireless sensor networks with their applications.  5. Attempt any one part of the following: 1 x 10  a. Discuss the MQTT protocol with a suitable example.  b. Examine different issues faced during wireless medium access.  6. Attempt any one part of the following: 1 x 10  a. Explain programming the Arduino for IoT.  b. Discuss the Arduino board pin diagram.	l <b>.</b>	What is the purpose of the simulator? Name some simulators that are used for	02
Attempt any three of the following:  a. Discuss the conceptual framework of IoT with a diagram. b. Discuss participatory sensing technology and its components. c. What do you mean by sensor node deployment? Discuss various sensor node deployment techniques. d. Discuss different Arduino boards with their features. e. Explain a few challenges in IoT design with some examples.  SECTION C  3. Attempt any one part of the following: 1 x 10  a. Discuss data enrichment & consolidation techniques in IoT. b. Discuss key components of M2M communication with its architecture. 4. Attempt any one part of the following: 1 x 10  a. Illustrate the working of RFID. What are its application areas? b. Explain wireless sensor networks with their applications. 5. Attempt any one part of the following: 1 x 10  a. Discuss the MQTT protocol with a suitable example. b. Examine different issues faced during wireless medium access. 6. Attempt any one part of the following: 1 x 10  a. Explain programming the Arduino for IoT. b. Discuss the Arduino board pin diagram.		Discuss some development challenges in IoT design.	02
2. Attempt any three of the following:  a. Discuss the conceptual framework of IoT with a diagram.  b. Discuss participatory sensing technology and its components.  c. What do you mean by sensor node deployment? Discuss various sensor node deployment techniques.  d. Discuss different Arduino boards with their features.  e. Explain a few challenges in IoT design with some examples.  SECTION C  3. Attempt any one part of the following:  a. Discuss data enrichment & consolidation techniques in IoT.  b. Discuss key components of M2M communication with its architecture.  4. Attempt any one part of the following:  a. Illustrate the working of RFID. What are its application areas?  b. Explain wireless sensor networks with their applications.  5. Attempt any one part of the following:  a. Discuss the MQTT protocol with a suitable example.  b. Examine different issues faced during wireless medium access.  6. Attempt any one part of the following:  a. Explain programming the Arduino for IoT.  b. Discuss the Arduino board pin diagram.		Why is security required in IoT?	02
b. Discuss participatory sensing technology and its components.  c. What do you mean by sensor node deployment? Discuss various sensor node deployment techniques.  d. Discuss different Arduino boards with their features.  e. Explain a few challenges in IoT design with some examples.  SECTION C  3. Attempt any one part of the following:  a. Discuss data enrichment & consolidation techniques in IoT.  b. Discuss key components of M2M communication with its architecture.  4. Attempt any one part of the following:  a. Illustrate the working of RFID. What are its application areas?  b. Explain wireless sensor networks with their applications.  5. Attempt any one part of the following:  a. Discuss the MQTT protocol with a suitable example.  b. Examine different issues faced during wireless medium access.  6. Attempt any one part of the following:  a. Explain programming the Arduino for IoT.  b. Discuss the Arduino board pin diagram.		$O_2$	0=30
c. What do you mean by sensor node deployment? Discuss various sensor node deployment techniques.  d. Discuss different Arduino boards with their features.  Explain a few challenges in IoT design with some examples.  SECTION C  3. Attempt any one part of the following:  1 x 10  a. Discuss data enrichment & consolidation techniques in IoT.  b. Discuss key components of M2M communication with its architecture.  4. Attempt any one part of the following:  1 x 10  a. Illustrate the working of RFID. What are its application areas?  b. Explain wireless sensor networks with their applications.  5. Attempt any one part of the following:  1 x 10  a. Discuss the MQTT protocol with a suitable example.  b. Examine different issues faced during wireless medium access.  6. Attempt any one part of the following:  1 x 10  a. Explain programming the Arduino for IoT.  b. Discuss the Arduino board pin diagram.	ì.	Discuss the conceptual framework of IoT with a diagram.	10
deployment techniques. d. Discuss different Arduino boards with their features. e. Explain a few challenges in IoT design with some examples.  SECTION C  3. Attempt any one part of the following:  a. Discuss data enrichment & consolidation techniques in IoT. b. Discuss key components of M2M communication with its architecture.  4. Attempt any one part of the following:  a. Illustrate the working of RFID. What are its application areas? b. Explain wireless sensor networks with their applications.  5. Attempt any one part of the following:  a. Discuss the MQTT protocol with a suitable example. b. Examine different issues faced during wireless medium access.  6. Attempt any one part of the following:  a. Explain programming the Arduino for IoT. b. Discuss the Arduino board pin diagram.	<b>)</b> .	Discuss participatory sensing technology and its components.	10
e. Explain a few challenges in IoT design with some examples.  SECTION C  3. Attempt any one part of the following:  a. Discuss data enrichment & consolidation techniques in IoT.  b. Discuss key components of M2M communication with its architecture.  4. Attempt any one part of the following:  a. Illustrate the working of RFID. What are its application areas?  b. Explain wireless sensor networks with their applications.  5. Attempt any one part of the following:  a. Discuss the MQTT protocol with a suitable example.  b. Examine different issues faced during wireless medium access.  6. Attempt any one part of the following:  a. Explain programming the Arduino for IoT.  b. Discuss the Arduino board pin diagram.	с.	deployment techniques.	10
SECTION C  3. Attempt any one part of the following:  a. Discuss data enrichment & consolidation techniques in IoT.  b. Discuss key components of M2M communication with its architecture.  4. Attempt any one part of the following:  a. Illustrate the working of RFID. What are its application areas?  b. Explain wireless sensor networks with their applications.  5. Attempt any one part of the following:  a. Discuss the MQTT protocol with a suitable example.  b. Examine different issues faced during wireless medium access.  6. Attempt any one part of the following:  a. Explain programming the Arduino for IoT.  b. Discuss the Arduino board pin diagram.	1.	Discuss different Arduino boards with their features.	10
a. Discuss data enrichment & consolidation techniques in IoT. b. Discuss key components of M2M communication with its architecture.  4. Attempt any one part of the following:  a. Illustrate the working of RFID. What are its application areas? b. Explain wireless sensor networks with their applications.  5. Attempt any one part of the following:  a. Discuss the MQTT protocol with a suitable example. b. Examine different issues faced during wireless medium access.  6. Attempt any one part of the following:  a. Explain programming the Arduino for IoT. b. Discuss the Arduino board pin diagram.	e.	Explain a few challenges in IoT design with some examples.	10
a. Discuss data enrichment & consolidation techniques in IoT. b. Discuss key components of M2M communication with its architecture.  4. Attempt any one part of the following:  a. Illustrate the working of RFID. What are its application areas? b. Explain wireless sensor networks with their applications.  5. Attempt any one part of the following:  a. Discuss the MQTT protocol with a suitable example. b. Examine different issues faced during wireless medium access.  6. Attempt any one part of the following:  a. Explain programming the Arduino for IoT. b. Discuss the Arduino board pin diagram.			0 – 10
b. Discuss key components of M2M communication with its architecture.  4. Attempt any one part of the following:  a. Illustrate the working of RFID. What are its application areas?  b. Explain wireless sensor networks with their applications.  5. Attempt any one part of the following:  a. Discuss the MQTT protocol with a suitable example.  b. Examine different issues faced during wireless medium access.  6. Attempt any one part of the following:  a. Explain programming the Arduino for IoT.  b. Discuss the Arduino board pin diagram.	•		
4. Attempt any one part of the following:  a. Illustrate the working of RFID. What are its application areas?  b. Explain wireless sensor networks with their applications.  5. Attempt any one part of the following:  a. Discuss the MQTT protocol with a suitable example.  b. Examine different issues faced during wireless medium access.  6. Attempt any one part of the following:  a. Explain programming the Arduino for IoT.  b. Discuss the Arduino board pin diagram.			10
<ul> <li>a. Illustrate the working of RFID. What are its application areas?</li> <li>b. Explain wireless sensor networks with their applications.</li> <li>5. Attempt any one part of the following: <ul> <li>a. Discuss the MQTT protocol with a suitable example.</li> <li>b. Examine different issues faced during wireless medium access.</li> </ul> </li> <li>6. Attempt any one part of the following: <ul> <li>1 x 10</li> </ul> </li> <li>a. Explain programming the Arduino for IoT.</li> <li>b. Discuss the Arduino board pin diagram.</li> </ul>		· ·	10
b. Explain wireless sensor networks with their applications.  5. Attempt any one part of the following:  a. Discuss the MQTT protocol with a suitable example.  b. Examine different issues faced during wireless medium access.  6. Attempt any one part of the following:  a. Explain programming the Arduino for IoT.  b. Discuss the Arduino board pin diagram.	•		0 = 10
5. Attempt any one part of the following:  a. Discuss the MQTT protocol with a suitable example.  b. Examine different issues faced during wireless medium access.  6. Attempt any one part of the following:  a. Explain programming the Arduino for IoT.  b. Discuss the Arduino board pin diagram.			10
<ul> <li>a. Discuss the MQTT protocol with a suitable example.</li> <li>b. Examine different issues faced during wireless medium access.</li> <li>6. Attempt any one part of the following: <ul> <li>a. Explain programming the Arduino for IoT.</li> <li>b. Discuss the Arduino board pin diagram.</li> </ul> </li> </ul>		1	10
b. Examine different issues faced during wireless medium access.  6. Attempt any one part of the following:  a. Explain programming the Arduino for IoT.  b. Discuss the Arduino board pin diagram.	•	Attempt any <i>one</i> part of the following: 1 x 1	0 = 10
6. Attempt any one part of the following:  a. Explain programming the Arduino for IoT.  b. Discuss the Arduino board pin diagram.			10
<ul> <li>a. Explain programming the Arduino for IoT.</li> <li>b. Discuss the Arduino board pin diagram.</li> </ul>			10
b. Discuss the Arduino board pin diagram.	·	Attempt any <i>one</i> part of the following: 1 x 1	0 = 10
			10
7. Attempt any <i>one</i> part of the following: 1 x 10			10
1 1 5	•	Attempt any <i>one</i> part of the following: 1 x 1	0 = 10

Explain Smart Home Automation with its challenges.

Describe communicating data with hardware units

b.

10

10