## University of Mumbai Examination First Half 2022

**Program:** MCA

Curriculum Scheme: MCA 2-year Course Examination: M.C.A First Year Semester II

Course Code: MCAE242 and Course Name: Internet of Things

Time: 2 hours 30 mins Max. Marks: 80

| Q1.                                   | Choose the correct option for following questions. All the Questions are compulsory and carry equal marks  | 2 Marks<br>each |
|---------------------------------------|--|-----------------|
| 1.                                    | An M2M device in "ETSI architecture" connects to the Network Domain either directly or through an  | 2 Marks         |
| Option A:                             | M2M Area Network   | 8               |
| Option B:                             | M2M Router   | ( ) ( )         |
| Option C:                             | M2M Gateway  | O'              |
| Option D:                             | M2M Switch   |                 |
| 2.                                    | Which of the following is not the characteristics of IoT?  | 2 Marks         |
| Option A:                             | No Unique Identity   |                 |
| Option B:                             | Self-Configuring Self-C |                 |
| Option C:                             | Interoperable Communication Protocols  |                 |
| Option D:                             | Dynamic & Self-Adapting  |                 |
| 3.                                    | In IoT design methodology steps, Information Model specification focuses on which class of the domain model?   | 2 Marks         |
| Option A:                             | Virtual Entity   |                 |
| Option B:                             | Physical Entity Physical Entit |                 |
| Option C:                             | Services   |                 |
| Option D:                             | Resource   |                 |
| 4.77                                  | The concept of using and adapting Web protocols to connect anything in the physical world and give it a presence on the World Wide Web is called   | 2 Marks         |
| Option A:                             | Internet of Things   |                 |
| Option B:                             | Web of Things  |                 |
| Option C:                             | Cloud of Things  |                 |
| Option D:                             | Internet of Everything   |                 |
| 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | Smart inventory management for retail uses which of the following?   | 2 Marks         |
| Option A:                             | RFID tags  |                 |
| Option B:                             | PIR Sensor   |                 |
| Option C:                             | Ultrasonic sensor  |                 |
| Option D:                             | LDR  |                 |
| 6.6.                                  | The physical entity is considered in which sub-model of IoT reference model?   | 2 Marks         |
| Option A:                             | IoT Communication Model  |                 |
| Option B:                             | IoT Information Model  |                 |
| Option C:                             | IoT Functional Model   |                 |
| Option D:                             | IoT Domain Model   |                 |

| 7.        | Madhua Dratagal anablas assumptionian between approximately  | 2 Marks |
|-----------|--|---------|
| 7.        | Modbus Protocol enables communication between approximately devices connected to the same network.   | 2 Marks |
| Option A: | 247  | 50,500  |
| Option B: | 327  |         |
| Option C: | 360  |         |
| Option D: | 427  |         |
|           | X 2 6 6 6 6 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7  | 7986    |
| 8.        | In which types of attack, the attacker has direct access to the IoT device or infrastructure?  | 2 Marks |
| Option A: | Software Attack  | 120000  |
| Option B: | Chip Layer Attacks   | 2000    |
| Option C: | Device Layer Attacks   | 68333   |
| Option D: | Network Attack   | 1,685   |
|           |  | 30,76   |
| 9.        | Which of the following cloud computing services offers entire IT computing   | 2 Marks |
|           | infrastructure, provisioned and managed over the internet.   |         |
| Option A: | SAAS   | 45      |
| Option B: | PAAS TO SEE TO S | 2       |
| Option C: | IAAS SERVICE S |         |
| Option D: | NAAS SEESTA DE SE SE DE SE SE DE SE SE DE SE SE SE DE SE SE DE SE SE DE SE   |         |
|           | 57642657457683338  |         |
| 10.       | Which of the following IoT level has single node, data is stored and analyzed on cloud.  | 2 Marks |
| Option A: | Level-1 IoT System   |         |
| Option B: | Level-2 IoT System   |         |
| Option C: | Level-3 IoT System   |         |
|           |  |         |

| Q. 2 | Solve any Two Questions out of Three                          |          |
|------|---|----------|
| A    | Define IoT. State and explain various characteristics of IoT. | 10 marks |
| B    | Explain IoT Domain Model with the help of diagram.            | 10 marks |
| Co   | Explain need for IoT security.                                | 10 marks |

| Q. 3 | Solve any Two Questions out of Three  |          |
|------|---|----------|
| A    | Explain application of IoT in Smart City and Retail.  | 10 marks |
| B    | Explain IoT system design methodology steps in detail?                                      | 10 marks |
| C    | What are different State of Art Architectures and Reference Model? Explain Any two of them. | 10 marks |

| Q. 4         | Solve any Two Questions out of Three   |          |
|--------------|--|----------|
| A            | Illustrate the IoT level 1 and level 2 with diagram.                           | 10 marks |
| $\mathbf{B}$ | Explain the Cloud of things architecture with suitable diagram.                | 10 marks |
| C            | What are issues of IoT Standardization. Discuss SCADA Standardization Efforts. | 10 marks |