## **University of Mumbai**

## **Examinations Commencing from May 2022**

Program: Computer Engineering
Curriculum Scheme: Rev2019
Examination: TE Semester VI

Course Code: CSDLO6011 and Course Name: Internet of Things

Time: 2.30 hour Max. Marks: 80

Choose the correct option for following questions. All the Questions are compulsory and carry equal marks
Identify which is not TRUE about IoT
An IoT network is a collection of interconnected devices.
IoT stands for Interconnection of Things.
IoT technology uses sensors and actuators.
IoT technology uses cloud storage to store data.
The layers in IoT Reference Model by IoTWF occurs in the sequence -
Physical devices- Data Accumulation- Application- Edge Computing
Physical Devices- Data Accumulation- Edge Computing- Application
Physical Devices- Edge Computing-Data Accumulation- Application
Application - Physical Devices- Edge Computing-Data Accumulation
The standardized architecture of M2M IoT does not achieve
Decompose IoT problem to smaller part
Identify different technologies at each layer and how they relate to one another
Have a process of defining interfaces that leads to interoperability
Define a tiered security model that does not enforce the transition points between levels
The following protocol is used to link all devices in IoT-
UDP AND SOLVED STATES
HTTP
TCP/IP V V O V Q Q O V Q
COAP
73
MQTT stands for
Message Queue Telemetry Transport
Message Query Telemetry Transport
Meta Query Telemetry Transport
Multiple Query Telemetry Transport
Following is NOT an IoT Board-
Arduino Uno
Beagle Bone Black
Particle Photon
Microsoft Azure
Microsoft Azure
Which of the following Access network sublayer works in least range
HAN
FAN
PAN
LAN

8.	REST API is used in IoT applications for-
Option A:	Developing web applications
Option B:	Managing network devices
Option C:	Programming IoT boards
Option D:	Protocol management
	\$0.X00VX68X208
9.	When SCADA is deployed in LLN which technology is used
Option A:	TCP
Option B:	UDP STATES TO STATE STATES TO STATES
Option C:	MAP-T
Option D:	RTU
	1288 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
10.	Which of the following is not part of Layer 2 communication network layer
Option A:	Access Network Sublayer
Option B:	Gateways and Backhaul Sublayer
Option C:	IoT Network Management Sublayer
Option D:	Application and analytics layer
	832,820,44,65,46,82,6,88,8,8,8

Q2 (20 Marks )	Solve any FOUR Questions 5 marks each
A	Define sensors in IoT? Give Classification of sensors and explain any 4 types of sensors.
В	Explain in brief- The IoT World Forum (IoTWF) Standardized Architecture.
С	Compare and contrast: Wired and Wireless Sensor Networks. Explain the different network topologies for WSN.
D 8	Write short note on- Micro Electro-Mechanical Systems (MEMS)
E	Discuss in brief- Gateways and Backhaul Sublayer in Core IoT Functional Stack.
F	Explain Characteristics and Trends in Smart object.
Q3 (20 Marks)	Solve any FOUR Questions 5 marks each
AS SOS	Compare and contrast: Application Layer protocols.
BOOK	Elaborate the working model of smart city.
0746 C 27 - 67	Explain features of ESP32.
D O D O O O	Write Short Note on- JSON-LD
S S S E S S S S S	Compare different IoT Boards in terms of connectivity.
<u> </u>	Explain IoT Application Transport Methods in brief.
Q4 (20 Marks)	Solve any FOUR Questions 5 marks each
SSTACTOR	Write Short Note on- SCADA.
B	Explain following Access Technologies with application area of each- 1. Zigbee 2. BLE 3. RFID 4. Cellular (3G/4G/5G) 5. LPWANs
	What is IoT? What is its impact? How it is different from Digitization.
	Compare and contrast :Arduino and Raspberry Pi
PAR E	Explain an IoT Software platform - REST.
	Discuss Clustered architecture of Wireless Sensor Networks.