## **P-6617**

## [6181]-180 B.E. (E & TC) MODERNIZED IoT

**SEAT No. :** 

[Total No. of Pages : 2

[Max. Marks :

(2019 Pattern) (Semester - VII) (404184E) (Elective - III)

Time : 2<sup>1</sup>/<sub>2</sub> Hours] Instructions to the candidates:

- 1) Answer Q1 or Q2, Q3 or Q4, Q5 or Q6 and Q7 or Q8.
- 2) Figures to the right side indicate full marks.
- 3) Assume suitable data, if necessary.

*Q1*) a) Explain the RFID middleware architecture [6]

- b) What is Z-Wave? Explain the two types of nodes in Z-Wave. [6]
- c) What is MQTT? Describe components and methods in MQTT. [8]

(Q2) a) What is RPL? Explain how it is useful in loT implementations. [6]

OR

- b) What is Bluetooth Low Energy? Explain its architecture.
- c) What is 6 LowPAN? Write a brief overview of 6 LowPAN adaptation Layer. [8]

Q3) a) Describe various features of an aurdino board. [8]
b) Describe how do you sense the data and upload on the cloud using Rasberry Pi? [8]

## OR

- Q4) a) Describe various ports available on Raspberry Pi board. [8]
  - b) Write a program to display temperature and humidity for aurdino board interfaced with DHT 11 Sensor. [8]

| Q5)         | a)    | What are the IoT key technologies? Why security is important in  | IoT?<br><b>[8]</b> |
|-------------|-------|--|--------------------|
|             | b)    | What are various types of Big Data? Explain in detail.           | [8]                |
|             |       | ÖR   |                    |
| <b>Q6</b> ) | a)    | What are the precursors of IoT?                                  | [3]                |
|             | b)    | What are criteria for selection of sensors in IoT system Design. | [7]                |
|             | c)    | Write difference between IoT & IoT.                              | [6]                |
| Q7)         | a)    | Write about home automation using IoT.                           | [10]               |
|             | b)    | Describe use of loT in plant automation.                         | [8]                |
|             |       | OR OR  |                    |
| Q8)         | a) 💊  | How IoT will be used to protect environmental loss?              | [8]                |
|             | b)    | Describe use & loT in Health care                                | [10]               |
|             |       | ****<br>****   |                    |
| [618        | 1]-18 | $2$ $\lambda^{2}$  |                    |