SEAT No. : $\square$
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## 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) Assumesuitable data, if necessary.

Q1) a) Explain the RFID middleware architecture.
b) What is Z-Wave? Explain the two types of nodes in Z-Wave.
c) What is MQTT? Describe components and methods in MQTT.

## OR

Q2) a) What is RPL? Explain how itis useful in loT implementations.
b) What is Bluetooth Low Energy? Explain its architecture.
c) What is 6 LowPAN? Write a brief overview of 6 LowPAN adaptation Layer.

Q3) a) Describe various features of an aurdino board.

OR
Q4) a) Describe various ports available on Raspberty Pi board.
b) Write a program to display temperature and humidity for aurdino board interfaced with DHT 11 Sensor.

Q5) a) What are the IoT key technologies? Why security is important in IoT?
b) What are various types of Big Bata? Explain in detail.

Q6) a) What are the precursors of IoT?
b) What are criteria forselection of sensors in IoT system Design.
c) Write diciference between IoT \& IoT.

Q7) a) Write about home automation using IoT.
b) Describe use of loT in plant automation.

Q8) a) How IoT will be used to protect environmental loss?
b) Describe use \& loT in Health care.

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