Module 1 ,3 Important Questions

1)Why do IoT systems have to be self adapting and self configuring?

2) Draw and explain 4 stage IoT architecture.

3)Explain BLE architecture .?

4)Explain the characteristics of IoT.

5)Explain working principle of RFID.

6)Explain logical design of IoT.

7) Explain the protocols at each layer of IoT protocol stack.

8)Explain 6LoWPAN .

9)Explain Zigbee.

10)Explain Bluetooth.

11)Explain WiFi.

12)Explain NFC.

13)Explain the applications of IoE.

14)Explain publish subscribe communication model.

15)Elaborate how smart waste management is beneficial to the society.

16)What are the technological issues in RFID IoT system design.

17) List the various communication models in IoT.

18)Explain in short various steps in IoT design methodology.

19)Define various levels of IoT systems and explain Level1 and Level2 with suitable diagram.