

UNIT 1

1 Describe IOT architectural view in details?

2. What are the differences between machines in M2M and things in IOT?

3. Why do IOT system have to be self-adapting and self-configuring?

4. Write application of IOT?

5. Discuss are of development and standardizations in IOT?

6. What do you understand by IOT? Explain any five areas of IOT.

7. Explain characteristics of IOT

8. What component required to design IOT device and which device we called IoT devices? Explain with example

9. Describe IoT reference to architecture and information model

10. Draw and explain IoT level 3 and level 4 systems. Give example for them

11. What is IoT? Describe in detail about IoT ecosystem

12. Discuss 5'V of Big data

13 What are advantage and disadvantage of IoT

14. What is Web of Things, Difference between Web of Things(WoT)

13. Short note on

M2M

IOV

Big Data

WoT