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) and IOT
- 13. Short note on

M2M

IOV

Big Data

WoT