Unit-IV

Introduction to IoT

- 1. Define IoT & explain its characteristics.
- 2. Describe an example IoT system in which information & knowledge are inferred from data.
- 3. Why do ToT Systems have to be self-adapting & self- configuring?
- 4. What is the role of things & Internet in IoT?
- 5. Explain in detail a generic block diagram of an IoT Device.
- 6. What is the function of communication function block in an IoT system.
- 7. List the various IoT Protocols & explain any five in brief.
- 8. With a neat diagram explain the functional blocks of IoT.
- 9. Describe an example of IoT Service that uses Publish-Subscribe communication model.
- 10. Describe an example of IoT Service that uses Web Socket based communication model
- 11. What are the Architectural constraints of REST?
- 12. Discuss in brief various IoT enabling Technologies.
- 13. Briefly explain all the six IoT levels.
- 14. Illustrate the Home Automation IoT application w.r.t. Level-1 Deployment model
- 15. What is the role of a controller service in an IoT System.
- 16. What is the role of a coordinator in WSN.
- 17. Illustrate the Tracking package IoT application w.r.t suitable Deployment level
- 18. Illustrate the Forest Fire detection IoT application w.r.t suitable Deployment level
- 19. Illustrate the weather monitoring IoT application w.r.t. suitable Deployment level

Domain Specific IoT's

- 20. Describe the home automation domain IoT application w.r.t. smart lighting & Intrusion detection system.
- 21. Describe the Environment domain IoT application w.r.t. Weather & Noise pollution Monitoring.