SHAKUNTALA KRISHANA INSTITUTE OF TECHNOLOGY KD-64

ASSIGNMENT -1

Bca_Code-6002

Subject-Internet Of Things

- Q1 What is IOT and what are the characteristics of IOT.
- Q2. Explain about M2M architecture.
- Q3.Draw the architectural view of IOT.
- Q4. What do you mean by Conceptual Framework of IOT and draw the Diagram of Conceptual framework of IOT.
- Q5. What are the difference Between M2M & IOT.
- Q6.Difference Between physical and logical Design of IOT(Internet of Things).
- Q7. What do you mean by RFID Technology and Draw the Diagram of RFID.
- Q8. What are the types of IOT supported hardware platforms.
- Q9.Explain Embedded Platform for IOT.
- Q10.What is the Hardware used in IOT.
- Q11. What are the wireless Media Access Issues in IOT.
- Q12. What do you mean by Survey routing Protocols.
- Q13.What is Sensor deployment & Node Discovery.
- Q14. what do you mean by Home automation and Industry application of IOT.
- Q15.Explain the vision IOT and application of IOT.