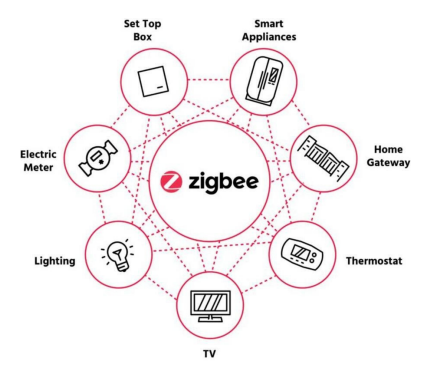
## Practical - 3

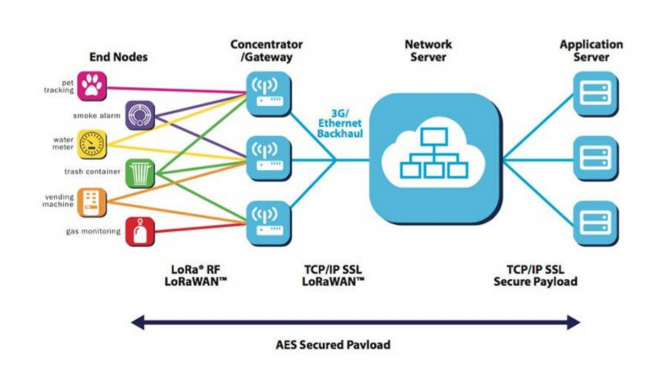
**Aim -**Study of Various IoT Protocol Libraries (Wi-Fi, Bluetooth, ZigBee, LoRa)

## Theory -



IoT devices require communication protocols that match their specific needs—whether it's short-range data transfer or long-range sensor communication. This practical focuses on the libraries and frameworks available for commonly used protocols such as **Wi-Fi, Bluetooth, ZigBee, and LoRa**. Each protocol has distinct advantages and limitations, and understanding them helps students choose the right technology for their application.

This session introduces protocol-specific libraries that allow devices to connect and communicate. Students write simple programs to send and receive messages, discover nearby devices, and test connectivity using available tools and microcontrollers.



## **Key Points:**

- Wi-Fi offers high-speed data transmission and is ideal for home or office IoT environments.
- Students use libraries such as ESP8266WiFi or WiFi.h (Arduino) for Wi-Fi programming.
- Bluetooth enables short-range communication in devices like smartwatches and fitness trackers.
- Python's pybluez or Arduino's BluetoothSerial is used for Bluetooth integration.
- **ZigBee** is a mesh protocol suited for smart homes and industrial automation.
- XBee modules and Digi's XCTU software are used for ZigBee configuration.
- LoRa provides low-power, long-range communication, ideal for remote sensing.
- Libraries like LoRa.h (Arduino) help configure LoRa transceivers for peer-to-peer communication.
- Comparison of protocols in terms of range, power, data rate, and topology.
- Students learn practical protocol selection for use cases like agriculture, home automation, health monitoring, etc.