Certified Wireless IoT Connectivity Professional





Online Course

ZETLAN TECHNOLOGIES www.zetlantech.com

Certified Wireless IoT Connectivity Professional

For Enquiry: +91 8680961847

Course Modules



1. RF Characteristics related to IoT Protocols

- The radio frquncy chrctrstcs that are relevant to IoT protocols.
- Identifying diff wireless IoT standards, their frequency bands etc

2. MAC & PHY of the most common wireless IoT protocols

- Udrstndg the media access ctrl (MAC) & physical (PHY) layers
- Bluetooth Low Energy.
- Understanding the network topologies and architectures

3. Security features of wireless IoT protocols

- The securty challenges & risks assoctd with wireless IoT conectn.
- Security features & protocols used to secure wireless IoT devices
- The importance of encryption, authentication, and access control

4. Troubleshooting methods for wireless IoT connection

- The common issues & chllngs that arise when tshooting wireless
- Identfyg the tools & techniques used for diagnosing & resolving
- The importance of proper installation, config, & maintenance
- wireless IoT connectivity.

Free Advice: +91 9600579474







The efficiency of online learning in terms of time management, flexibility, and the ability to access resources anytime, anywhere can be compelling.



ZETLAN TECHNOLOGIES www.zetlantech.com

For contact: +91 8680961847 +91 9600579474

