



Online Course

ZETLAN TECHNOLOGIES
www.zetlantech.com

Course Modules

1. Mobile Communication Network Evolution Overview

- Basic Concepts of Mobile Communication Network
- Evolution of the mobile communication network
- 5GC Network Evolution and Key Technologies

2.5G SA Core Network Basic Principles

- 5G core network architecture
- Basic 5G Core Network Concepts
- Basic 5G Core Network Process

3.3GPP 5G security standards

- Overview of 5G Security Standards
- 3GPP R15 Basic Security Architecture and Security Features
- 3GPP Release 16 Enables Industry Security Standards
- 3GPP R17 deepens the enablement of industry security standards

4. NESAS&SCAS security certification standard

- NESAS continues to evolve and be accepted by more markets
- Introduction to NESAS Assessment System
- NESAS-CCS Becomes EU Candidate 5G Certification Solution



For Enquiry: +91 8680961847

5.5G Core Security Solution

- Review of 5G Core Architecture and New Technologies
- 5G Core Security Protection Objectives & Security Architecture
- 5G Core Service Security Solution
- 5G Core Deployment and O&M Security Solution
- 5G Slicing Security Solution
- Definition and Application of 5G Network Slicing
- Slice security threats
- Slice access security
- Slice isolation security
- Slice management security
- Slicing Case Introduction

6.5G MEC Security Solution

- MEC Service Scenarios
- MEC Security Challenges and Security Solution Architecture
- MEC Security Cases

7.5G Cloud-based Infrastructure Security Solution

- NFV Cloud-based Network Infrastructure
- 5G Cloud-based Cyber Security Threats
- 5G Cloud-based Network Security Solution

Free Advice: +91 9600579474

www.zetlantech.com



**LEARN
REMOTELY!!**

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

