

Mobile Application Security

Training and Certification

Cyber Security Educational Courses Professional Sessions

ABOUT US

We offer Cyber Security Information Security training and Certification in Delhi for Cyber Security and Information Technology aspirants. Since Decade, we have been in the Information Technology and Cybersecurity industry. You can learn more about cybersecurity, Techniques, Tools to choose a better career path.

DESCRIPTION

Learn Mobile Application Security Course in Delhi from the worldclass teaching fraternities and mentorship via experienced mentors providing authentic live classroom sessions at Saket and Laxmi Nagar locations of Delhi. During this Mobile Application Security Course, one will learn the most important tools and techniques duly employed to detect any kinds of vulnerabilities and threats associated with a concerning target Mobile Application.



Duration - 40Hrs



Language -Hindi & English



Mode -Online & Offline

BENEFITS



- 1. Basic to Advanced Courses
- 2.Interview Cracking and Proposal-Making Sessions
- 3. Transparent Syllabus
- 4. Career-Oriented Courses and Certifications
- 5.International Accreditation

SAKET ADDRESS ○ 1st Floor, Plot no. 4, Lane no. 2, Kehar Singh Estate, Westend Marg, Behind Saket Metro Station, Saidulajab New Delhi - 110030 LAXMI NAGAR ADDRESS ○ R31/32, 2nd floor Jandu Tower, Vikas marg, Shakarpur, New Delhi - 110092 ○ www.bytecode.in □ +91 951 380 5401

SAMPLE CERTIFICATE





Mobile Application Security

Training and Certification

Cyber Security Educational Courses Professional Sessions

MOBILE APPLICATION SECURITY COURSE MODULE

Y

Module 01: Introduction to MPT

Module 02: Lab Setup

Module 03: Android Architecture

Module 04: APK file Structure

Module 05: Reversing App with Apktool Module 06: Reversing App with MobSf

Module 07: Static Analysis

Module 08: Scanning Vulnerability with Drozer

Module 09: Improper Platform Usage Module 10: Insecure Data Storage Module 11: Insecure Communication Module 12: Insecure Authentication

Module 13: Insufficient Cryptography

Module 14: Insecure Authorization

Module 15: Client Code Quality

Module 16: Code Tampering

Module 17: Reverse Engineering

Module 18: Extraneous Functionality

Module 19: SSL Pinning

Module 20: Intercepting the Network Traffic

Module 21: Dynamic Analysis Module 22: Report Preparation

Module 23: IOS Penetration: Basics



BYTECODE SECURITY

LEARN | RESEARCH | INNOVATE

SAKET ADDRESS

1st Floor, Plot no. 4, Lane no. 2, Kehar Singh Estate, Westend Marg, Behind Saket Metro Station, Saidulajab New Delhi - 110030

LAXMI NAGAR ADDRESS

- R31/32, 2nd floor Jandu Tower, Vikas marg, Shakarpur, New Delhi -110092
- www.bytecode.in





Cinépolis Cinemas



Bytecode Cyber Security (P) Limited









+91 951 380 5401 @cra