



CYB3R S3CURITY INDIA

एथिकल हैकिंग : सुनहरे भविष्य की नींव

Course Detail

Course Name : Certificate In Junior Cyber Expert (JCE)

Duration (Months): 1 / 1 **Fee :** Rs.6,000.00 **Tax :** 0.00 % **Tax :** Rs.0.00 **Total Fee :** Rs.6,000.00

#	Course Content
1	Importance of Cyber Security
=>	What is Cyber Space?
=>	What is Virtual World?
=>	Career in Cyber Space
=>	Job Opportunities in Hacking & Cyber Security
=>	Roles & Responsibility of Cyber Expert
=>	Job Areas & Designation
12	Understanding Internet Process
=>	Introduction Of Internet
=>	How Does Internet Works?
=>	Internet vs Intranet
=>	Network Introduction
=>	Types of Network
=>	Network Topology
=>	Network Devices
=>	What is LAN, MAN & WAN?
=>	What is IP Address?
=>	Types of IP Address
=>	IP Address and Architecture
=>	What is Internet Service Provider?
=>	Introduction of Web Server/ISP
=>	Devices Used in ISP Architecture
13	Exploring Ethical Hacking
=>	Information Security

Course Content

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=> Types of Information

=> CIA Module

=> Types of Threats to Info. Security

=> What is Hack?

=> What is Hacking?

=> 5 Phases For Hackers & Cyber Expert

=> Social Engineering

=> Social Engineering Techniques

14 Social Media & Banking Security

=> What is Social Media?

=> Negative things on Social Media

=> Secure Access Of Facebook

=> Secure Access of Instagram

=> Secure Access of WhatsApp

=> Secure Online Banking

=> Types of Banking Transaction

=> Steps for Safe Banking Transaction

15 Browser & Email Security

=> What is Web Browser?

=> Different Web Browser

=> What type of Data Browser Stores?

=> How hackers steals & use our Data?

=> How to Secure Browser?

=> What is Browser extension?

=> How to use or download extension?

=> Email Option

=> Email Security

16 Digital Data Security

=> Introduction to Digital Data & Security

=> Prevent Data from Cut, Copy And Paste

=> Restrict Pen Drive from Computer

=> USB Port Security

=> USB drive & Storage Devices Security

=> Monitoring Folder Activity

#	Course Content
=>	Unrecoverable Delete
=>	Tracking Computer Activity
=>	Virus Protected Computer With Antivirus
=>	Remove Malware, Spyware, Rootkit , Backdoor, Trojan From Computer
=>	Computer Security
=>	Window Tips
17	Portable USB PC
=>	What is Portable USB PC?
=>	Why It's Important in Digital Security?
=>	Create USB PC using Portable Apps.
=>	Working of USB PC
18	Windows Registry Introductions & Tricks
=>	What is Windows Registry?
=>	Importance of Windows Registry
=>	How to open Win Reg?
=>	How to Back up Windows Registry?
=>	Important Techniques of Win. Reg.
=>	Funny Techniques of Win. Reg.
19	Cloud Technology
=>	What is Cloud Technology?
=>	Paid & Free Clouds
=>	File Sharing Using Cloud System
=>	Google Drive & Dropbox.Com
=>	Top 10 Cloud Storages
20	Kali Linux : The Ultimate Weapon
=>	What is Linux?
=>	What is Kali Linux?
=>	Introduction of Offensive Security
=>	How to Download Kali Linux?
=>	Kali Linux : OS for Hackers
=>	Live USB of Kali Linux
=>	Introduction of virtualisation Technology
=>	What is Virtual Machines?
=>	How to Download VM?

Course Content

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How to install VM in Windows?

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How To Install Kali Linux in VMware/Virtual Box?

=>

Installing Dual Boot Kali Linux

=>

One Step Kali Installation in VM

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Introduction to Penetration Testing

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Introduction Of Penetration Testing

=>

Need Of Penetration Testing

=>

Security Audits Vs Vulnerability Assessment Vs Pen Test

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Types Of Penetration Testing

=>

Real world Penetration Testing Team Video

=>

Phases Of Penetration Testing

=>

Security Testing Methodology

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Assignments

No Content Detail Available...