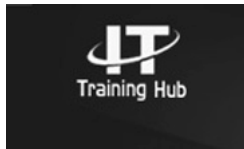


ETHICAL HACKING TRAINING COURSE MODULES

Module 1	Introduction to Ethical Hacking
Module 2	Hacking Laws
Module 3	Footprinting
Module 4	Google Hacking
Module 5	Scanning
Module 6	Enumeration
Module 7	System Hacking
Module 8	Trojans and Backdoors
Module 9	Viruses and Worms
Module 10	Sniffers
Module 11	Social Engineering
Module 12	Phishing and Identity Theft
Module 13	Hacking Email Accounts
Module 14	Denial-of-Service
Module 15	Session Hijacking
Module 16	Hacking Web Servers
Module 17	Web Application Vulnerabilities
Module 18	Web-Based Password Cracking Techniques
Module 19	SQL Injection
Module 20	Hacking Wireless Networks
Module 21	Physical Security
Module 22	Linux Hacking
Module 23	Evading IDS, Firewalls and Detecting Honey Pots
Module 24	Buffer Overflows
Module 25	Cryptography
Module 26	Penetration Testing
Module 27	Covert Hacking
Module 28	Writing Virus Codes
Module 29	Assembly Language Tutorial
Module 30	Exploit Writing
Module 31	Smashing the Stack for Fun and Profit
Module 32	Windows Based Buffer Overflow Exploit Writing
Module 33	Reverse Engineering
Module 34	MAC OS X Hacking
Module 35	Hacking Routers, cable Modems and Firewalls
Module 36	Hacking Mobile Phones, PDA and Handheld Devices
Module 37	Bluetooth Hacking
Module 38	VoIP Hacking
Module 39	RFID Hacking



ETHICAL HACKING TRAINING COURSE MODULES

Module 40	Spamming
Module 41	Hacking USB Devices
Module 42	Hacking Database Servers
Module 43	Cyber Warfare- Hacking, Al-Qaida and Terrorism
Module 44	Internet Content Filtering Techniques
Module 45	Privacy on the Internet
Module 46	Securing Laptop Computers
Module 47	Spying Technologies
Module 48	Corporate Espionage- Hacking Using Insiders
Module 49	Creating Security Policies
Module 50	Software Piracy and Warez
Module 51	Hacking and Cheating Online Games
Module 52	Hacking RSS and Atom
Module 53	Hacking Web Browsers (Firefox, IE)
Module 54	Proxy Server Technologies
Module 55	Data Loss Prevention
Module 56	Hacking Global Positioning System (GPS)
Module 57	Computer Forensics and Incident Handling
Module 58	Credit Card Frauds
Module 59	How to Steal Passwords
Module 60	Firewall Technologies
Module 61	Threats and Countermeasures
Module 62	Case Studies

Who May Attend / Skilled Required...

Computer Expert – Should be a computer expert adept at technical domains

Security Knowledge – Has knowledge of security areas and related issues

Platform Knowledge – Has in-depth knowledge of target platforms (Windows-xp, Windows-7, LINUX, UNIX, UBUNTU, etc)

Network Knowledge – Has exemplary knowledge of networking and related hardware and software

Technical Knowledge – Has high technical knowledge to launch the sophisticated attacks

Training Method: **Normal Track, Fast Track and Weekends Classes**

Training Fee: INR- 8500/-, Course Duration: 1 Month