

# National Institute of Electronics & Information Technology

Gorakhpur – Extension Centre Lucknow

(Under Ministry of Electronics and Information Technology, Govt. of India) MMMUT Campus, Deoria Road, Gorakhpur-273010 <u>https://www.nielit.gov.in/gorakhpur/</u>



# **Ethical Hacking & Information Security**

#### Ethical Hacking and Information Security 4 Weeks Online Course

4 Weeks. (3 Hrs. per day) Timing: - 2:00 PM to 05:00 PM Medium of Instruction: Bilingual (English& Hindi)



This course introduces the concepts of Ethical Hacking and gives the learner the opportunity to learn about different tools and techniques in Ethical hacking and security. Identify and analyze the stages an ethical hacker requires to take in order to compromise a target system as well as will apply preventive, corrective and protective measures to safeguard the system. After the completion of this course candidate would be able to Identify tools and techniques to carry out a penetration testing and critically evaluate security techniques used to protect system and user data and it will also help to demonstrate systematic understanding of the concepts of security at the level of policy and strategy in a computer system.

B.E\*/B.Tech.\* / B.Sc. - M.Sc. / Graduate / Diploma in any stream with Basic Knowledge of Programming or B.C.A\*. / M.C.A. pursuing or qualified or NIELIT O-Level / NIELIT A-Level Qualified or 10+2 qualified with knowledge of programming. (Note: \*pursuing candidate can also apply)

**Eligibility** 

- Prerequisites
- Candidate must have latest computer/laptop with preferably 4 GB RAM or higher and Graphics Card (2 GB)

Internet connection with good speed (preferably 2 Mbps or higher).

Rs. 3100/- incl. GST & all other charges.

**Course Fees** 

**Methodology** 



**How to Apply** 

Certificate will be provided to the participants, based on minimum 75% attendance and on performance (minimum 50% marks) in the online test, conducted at the end of the course.

- ✓ Instructor-led live classes.
- ✓ Instructor-led hands-on lab sessions using **Virtual Lab**.
- ✓ Content Access through e-Learning portal.
- ✓ Assessment and Certification

Step-1: Read the course structure & course requirements carefully.

Step-2: Visit the Registration portal and click on apply button.

**Step-3:** Create your login credentials and fill up all the details, see the preview and submit the form.

**Step-4:** Login with your credentials to verify the mobile number, email ID and then upload the documents, Lock the profile and Pay the Fees online, using ATM-Debit Card / Credit Card / Internet Banking / UPI etc.



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**Course Content** 

| Day        | Торіс                    | Day        | Торіс                                | Day        | Торіс                            |
|------------|--------------------------|------------|--------------------------------------|------------|----------------------------------|
| Day        | NETWORK                  | Day        | NETWORK                              | Day        | NETWORK                          |
| #01        | PRIMER -I                | #02        | PRIMER –II                           | #03        | PRIMER –III                      |
| Day<br>#04 | INFORMATION<br>GATHERING | Day<br>#05 |                                      |            | PASSWORD CRACKING                |
| Day        | IP SPOOFING &            | Day        | TROJAN, BACKDOOR AND                 | Day        | STEGANOGRAPHY-I                  |
| #07        | DENIAL OF SERVICE        | #08        | VIRUS                                | #09        |                                  |
| Day<br>#10 | STEGANOGRAPHY-II         | Day<br>#11 | E-MAIL SECURITY                      | Day<br>#12 | SECURING E-MAIL<br>COMMUNICATION |
| Day        | WEB APPLICATION          | Day        | WEB APPLICATION                      | Day        | WEB APPLICATION                  |
| #13        | SECURITY –I              | #14        | SECURITY –II                         | #15        | SECURITY -III                    |
| Day        | NETWORK TRAFFIC          | Day        | INDRUSION DETECTION                  | Day        | NETWORK SECURITY-I               |
| #16        | ENCRYPTION               | #17        | SYSTEM                               | #18        |                                  |
| Day        | NETWORK SECURITY-        | Day        | PENETRATION TESTING USING METASPLOIT |            |                                  |
| #19        | II                       | #20        |                                      |            |                                  |

## **Course Coordinator**

Sh. Abhinav Mishra (Scientist D), NIELIT Gorakhpur, Email: abhinav@nielit.gov.in Mobile Number: 8317093868 Sh. Pawan Verma,STO NIELIT Lucknow, Email: pawanverma@nielit.gov.in Mobile Number: 7706009310

## **CLICK HERE TO REGISTER**



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#### **Course Contents**

|              | Detailed Conceptual Topic  | Hands On lab   |
|--------------|--|--|
|              | NETWORK PRIMER -I  | Study of Ethernet Cabling: -   |
|              | What is Networking, Benefits of Network, Basic Components needed for   | Straight-Through Cable,  |
|              | Network Communication, Client/Server Model, Types of Servers, Role of A  | Crossover Cable, Rolled Cable  |
|              | Network Administrator,<br>Network segmentation, LAN traffic congestion   |  |
| Day1         | Ethernet, CSMA/CD, Internetworking Basics,   |  |
|              | Broadcast domain, Collision Domain   |  |
|              | Hub, Switch & Router, Repeaters, Ethernet Cabling: - Straight-Through  |  |
|              | Cable, Crossover Cable, Rolled Cable, Internet Protocols: - TCP/IP Model,  |  |
|              | OSI Reference Model, Port Numbers, TCP/IP, TCP/UDP, MAC Address,   |  |
|              | IP Addressing, IP Terminology, IP Addressing Scheme  |  |
|              | NETWORK PRIMER -II   | Practice on IP Subnetting on   |
| Day2         | Sub netting Basics, How to Create Subnets, Subnet Masks, Classless Inter-  | CLASS A,B & C networks.  |
| Day2         | Domain Routing (CIDR), Sub netting Class C Addresses, Sub netting Class<br>B Addresses, Physical Vs Logical Address, Public & Private IP Addresses   |  |
|              |  |  |
|              | NETWORK PRIMER –III  | Hands-on lab on Whois  |
|              | TCP/IP Troubleshooting utilities, Troubleshooting IP Addressing, hostname,   | Domain Lookup, Whois IP  |
|              | Arp, Ping, tracert / traceroute, Netstat, getmac, Nslookup.  | lookup,Nslookup ,Nmap  |
| Day3         | IANA, IANA Root Zone Database, IANA Number Resources, local Internet registry (LIR), National Internet Registry (NIR), AfriNIC, APNIC, ARIN,   | Scanning TCP/IP Utilities,   |
| Duys         | LACNIC, RIPE NCC, Regional Internet Registry (NR), Allinic, ARNC, ARN,   | <b>U</b> , , , , , , , , , , , , , , , , , , ,   |
|              | Controls the Internet?, Network Registrar for .EDU.IN, .RES.IN, .AC.IN,  | hostname, Arp, Ping, tracert /   |
|              | .GOV.IN in INDIA, List of Root Servers, Applications of Internet, ERNET,   | traceroute, Netstat, Getmac,   |
|              | National Informatics Centre (NIC).   | Nslookup   |
|              | INFORMATION GATHERING  | Hands-on lab on Information  |
|              | Introduction to Information Security, CIA Triad, Services & Techniques,  | Gathering and its  |
|              | Actives and Passive Threats and Exploit, etc.<br>Introduction to Information Gathering, Phases of Information Gathering,   | countermeasures  |
| Day4         | Registration details of the website, contact details. Finding out the target IP  |  |
| 5 _          | address, Finding out DNS record , sub domains, Operating system, Finding   |  |
|              | login pages, Finding out sensitive, directory, Find out any known vulnerability  |  |
|              | Network Scanning, Network Scanning Techniques and Scanning counter   |  |
|              | measures.  |  |
| Day5         | SNIFFING, ARP CACHE POISONING & MITM ATTACKS.  | Hands on Lab on Trojan Virus   |
| Duyo         | Sniffing, ARP Cache Poisoning, Man in the Middle (MITM) Attacks,   | & its Countermeasures  |
|              | PASSWORD CRACKING  | Hands on lab on Password   |
|              | Password Hashes, Password Cracking types, Dictionary Attack,   | cracking techniques and its  |
|              | Brute Force Attacks, Cracking Passwords using John the Ripper,   |  |
| Dav6         |  | countermeasures  |
| Dav6         |  | countermeasures  |
| Day6         | Other password Cracking tools, How passwords are stored in Linux   | countermeasures  |
| Day6         | Other password Cracking tools, How passwords are stored in Linux /etc/passwd and /etc/shadow,How passwords are stored in   | countermeasures  |
| Day6         | Other password Cracking tools, How passwords are stored in Linux<br>/etc/passwd and /etc/shadow,How passwords are stored in<br>Windows,Testing SSH Password and Hardening of SSH,Password  | countermeasures  |
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|              | Other password Cracking tools, How passwords are stored in Linux<br>/etc/passwd and /etc/shadow,How passwords are stored in<br>Windows,Testing SSH Password and Hardening of SSH,Password<br>Cracking Countermeasures<br>IP SPOOFING & DENIAL OF SERVICE<br>IP Spoofing, Denial of Service (DoS), TCP SYN Flood Attack using   | Hands on lab on IP Spoofing ,<br>Denial of Service (DoS) and   |
| Day6<br>Day7 | Other password Cracking tools, How passwords are stored in Linux<br>/etc/passwd and /etc/shadow,How passwords are stored in<br>Windows,Testing SSH Password and Hardening of SSH,Password<br>Cracking Countermeasures<br>IP SPOOFING & DENIAL OF SERVICE<br>IP Spoofing, Denial of Service (DoS), TCP SYN Flood Attack using<br>hping3,Detecting TCP Syn Flood attacks using Wireshark,  | Hands on lab on IP Spoofing ,  |
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| Day7         | Other password Cracking tools, How passwords are stored in Linux<br>/etc/passwd and /etc/shadow,How passwords are stored in<br>Windows,Testing SSH Password and Hardening of SSH,Password<br>Cracking Countermeasures<br>IP SPOOFING & DENIAL OF SERVICE<br>IP Spoofing, Denial of Service (DoS), TCP SYN Flood Attack using<br>hping3,Detecting TCP Syn Flood attacks using Wireshark,<br>Detecting TCP Syn Flood attacks using netstat,Suggesting &<br>Implementing Countermeasures<br>TROJAN ,BACKDOOR AND VIRUS<br>Introduction to Virus, What is Trojan?, Types Of Trojans, Different   | Hands on lab on IP Spoofing ,<br>Denial of Service (DoS) and<br>its countermeasures<br>Hands on lab on Trojan<br>,Backdoor and its                                       |
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| Day7<br>Day8 | Other password Cracking tools, How passwords are stored in Linux<br>/etc/passwd and /etc/shadow,How passwords are stored in<br>Windows,Testing SSH Password and Hardening of SSH,Password<br>Cracking Countermeasures<br>IP SPOOFING & DENIAL OF SERVICE<br>IP Spoofing, Denial of Service (DoS), TCP SYN Flood Attack using<br>hping3,Detecting TCP Syn Flood attacks using Wireshark,<br>Detecting TCP Syn Flood attacks using netstat,Suggesting &<br>Implementing Countermeasures<br>TROJAN ,BACKDOOR AND VIRUS<br>Introduction to Virus, What is Trojan?, Types Of Trojans, Different<br>way a Trojan Can Get Into A System, Trojan, Backdoor, What is<br>Keylogger, Categorization of Keystroke Loggers& Virus &<br>Countermeasures,<br>STEGANOGRAPHY-I<br>Information Hiding, Techniques Steganography, Steganography | Hands on lab on IP Spoofing ,<br>Denial of Service (DoS) and<br>its countermeasures<br>Hands on lab on Trojan<br>,Backdoor and its<br>countermeasures                    |
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|---------|--|-------------------------------|
|         | STEGANOGRAPHY-II   | Hands on lab on               |
| Day10   | ICMP, Steganography using ICMP Payload Scapy tool used for           | Steganography using ICMP      |
|         | Steganography  | Payload                       |
|         | E-MAIL SPOOFING and PHISHING   | Hands on lab on               |
| Day11   | Concept of Email,SMTP,POP3 and IMAP,Email Spoofing,Types of          | demonstration on phishing     |
|         | Phishing, E-mail Phishing, E-Mail Tracking by Header, Concept of     | mail and its countermeasures. |
|         | Fake E-mails, Protections, SPF, DKIM and DMARC Records, Using        |                               |
|         | nslookup to check SPF/DKIM/DMARC records Concept of Fake E-          |                               |
|         | mails  |                               |
| Day12   | SECURING E-MAIL COMMUNICATION  | Hands on lab on Securing E-   |
|         | PGP, E-mail Security, Securing E-Mail Communication,                 | Mail communications using     |
|         | PGP,MIME,S/MIME, Difference between PGP and S/MIME, Scenario         | PGP                           |
|         | For E-mail Security  |                               |
|         | WEB APPLICATION SECURITY -I  | Hands on lab on Web           |
|         | Web Application Concepts, Different Types of Web Applications        | Application Security and its  |
| Day13   | Attacks and Threats, Hacking Methodology, Web Application            | Countermeasures               |
|         | Hacking Tools, Firewall, WafW00fWeb Application Vulnerabilities &    |                               |
|         | Countermeasures  |                               |
|         | WEB APPLICATION SECURITY -II   | Hands on lab on Web           |
|         | Apache Web Server Concepts, Web Server Attacks, Web Server           | Application Security and its  |
| Day14   | Attacks Methodology, Web Server Attack Tools, Countermeasures,       | Countermeasures.              |
| Day14   | Patch Management, Web Server Security Tools, Web Server Pen          |                               |
|         | Testing Countermeasures, Web Application Security Testing Tools,     |                               |
|         | Vulnerability Scanning, Acunetix & W3af, Nikto, WAF Testing, WAF     |                               |
|         | WEB APPLICATION SECURITY -III  | Hands on lab on Web           |
|         | Brute Force Attack in Web Application                                | Application Security and its  |
| Day15   | Command Injection in Web Application                                 | Countermeasures.              |
| Duy 15  | SQL Injection in Web Application                                     |                               |
|         | XSS Reflected in Web Application                                     |                               |
|         | XSS Store in Web Application   |                               |
|         | NETWORK TRAFFIC ENCRYPTION   | Hands-on lab on configuring   |
| Day16   | IP Security, Protocols used in IPSec, Security Architecture of IPSec | IP Security between 02 Hosts  |
| 2 uj 10 | and Modes of IPSec , VPN, Types of VPN, IP Security, Protocols used  |                               |
|         | in IPSec, SSH Port Forwarding  |                               |
|         | INDTRUSION DETECTION SYSTEM  | Hands-on lab on Installing    |
|         | Introduction to IDS, Types of IDS, Introduction to IDS, Architecture | and configuring IDS.          |
| Day17   | of Snort,Logical components of snort, Placement of Snort,            |                               |
|         | Component used in Snort ,Implementation Functions of IDS,Rules in    |                               |
|         | snort Tools Of Intrusion Detection, Rule Actions and                 |                               |
|         | Protocols, Detection   |                               |
|         | NETWORK SECURITY-I   | Hands-on lab on preventing    |
|         | Introduction to Network Security ,Introduction to MAC                | CAM Flooding Attacks by       |
| Day18   | address,Introduction to CAM Table,CAM Flooding Attacks               | using Switch Port Security,   |
| .,      | ,Introduction to Macof tool,MAC-Port Binding Types,Switch Port       |                               |
|         | Violations, Switch Port Security, Preventing CAM Flooding Attacks    |                               |
|         | by using Switch Port Security  |                               |
|         | NETWORK SECURITY-II  | Hands-on lab on Preventing    |
|         | Securing DHCP,DHCP Snooping, Preventing unauthorized access to       | unauthorized access to DHCP   |
| Day19   | DHCP Server by using DHCP Snooping, MAC Spoofing, IP Source          | Server by using DHCP          |
| Dayi    | Binding, Preventing MAC Spoofing by using IP Source Binding, Port    | Snooping, and IP Source       |
| Dayiy   |  | 1 8,                          |
|         | Mirroring  | Binding,                      |
|         | Mirroring PENETRATION TESTING USING METASPLOIT                       |                               |
| Day15   | Mirroring  | Binding,                      |





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https://www.nielit.gov.in/gorakhpur/Techniques, Penetration Testing Tools, Examples of Free and<br/>Commercial Tools, Limitations of Pentest tools.Introduction to Penetration Testing, Penetration testing<br/>methodology, Types of penetration testing, Pen Testing<br/>Techniques, Penetration Testing Tools, Examples of Free and<br/>Commercial Tools, Limitations of Pentest tools. Metasploit<br/>GUIs,MSF Community Edition, Armitage<br/>Binary Payloads, Client Side Exploits, Social Engineering Toolkit,<br/>Client side Attack and Privilege Escalation with Meterpreter using<br/>Social Engineer Toolkit





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|       | Ethical Hacking ans Information Security                             |   |  |                          |  |  |
|-------|--|---|--|--------------------------|--|--|
|       | Topics to be covered.  |   |  |                          |  |  |
| Day   | Theory (2:00 PM  |   | Practical(3:00 PM - 5:00 PM)           Content         Name of Instru  |                          |  |  |
| -     | Content  | Name of<br>Instructor   | Content  | Name of Instructor       |  |  |
| Day1  | NETWORK<br>PRIMER -I   | Abhinav Mishra  | Study of Ethernet Cabling: - Straight-<br>Through Cable, Crossover Cable, Rolled<br>Cable  | Abhinav Mishra           |  |  |
| Day2  | NETWORK<br>PRIMER -II  | Abhinav Mishra  | Practice on IP Subnetting on CLASS A,B<br>& C networks.  | Abhinav Mishra           |  |  |
| Day3  | NETWORK<br>PRIMER –III   | Abhinav Mishra  | Hands-on lab on Whois Domain<br>Lookup,Whois IP lookup,Nslookup<br>,Nmap Scanning TCP/IP Utilities,<br>hostname, Arp, Ping, tracert /<br>traceroute, Netstat, Getmac, Nslookup | Abhinav Mishra           |  |  |
| Day4  | INFORMATION<br>GATHERING   | Abhinav Mishra  | Hands-on lab on Information<br>Gathering and its countermeasures   | Shweta Verma             |  |  |
| Day5  | SNIFFING, ARP CACHE<br>POISONING & MITM<br>ATTACKS.                  | Abhinav Mishra  | Hands On Lab On Sniffing, ARP Cache<br>Poisoning & MITM Attacks & Its<br>Countermeasures   | Shweta Verma             |  |  |
| Day6  | PASSWORD<br>CRACKING   | Shweta Verma  | Hands on lab on Password cracking techniques and its countermeasures   | Shweta Verma             |  |  |
| Day7  | IP SPOOFING & DENIAL OF SERVICE                                      | SPOOFING & Abhinav Mishra Hands on lab on IP Spoofing , Denial of |  | Shweta Verma             |  |  |
| Day8  | TROJAN ,BACKDOOR Abhinav Mishra Hands on lab on Trojan ,Backdoor and |   |  | Shweta Verma             |  |  |
| Day9  | STEGANOGRAPHY-I  | Shweta Verma  | Hands on lab on Steganography CMD and using image file   | Shweta Verma             |  |  |
| Day10 | STEGANOGRAPHY-II   | Shweta Verma  | Hands on lab on Steganography using ICMP Payload   | Shweta Verma             |  |  |
| Day11 | E-MAIL SPOOFING<br>,PHISHING   | -MAIL SPOOFING Abhinav Mishra Hands on lab on demonstration on    |  | Shweta Verma             |  |  |
| Day12 | SECURING E-MAIL<br>COMMUNICATION                                     |   |  | Shweta Verma             |  |  |
| Day13 |  |   | Hands on lab on Web Application<br>Security and its Countermeasures  | Sandeep Pati<br>Tripathi |  |  |
| Day14 | WEB APPLICATION<br>SECURITY -II                                      | Sandeep Pati<br>Tripathi  | Hands on lab on Web Application<br>Security and its Countermeasures.   | Sandeep Pati<br>Tripathi |  |  |
| Day15 | WEB APPLICATION<br>SECURITY -III                                     | Sandeep Pati<br>Tripathi  | Hands on lab on Web Application<br>Security and its Countermeasures.   | Sandeep Pati<br>Tripathi |  |  |
| Day16 | NETWORK TRAFFIC<br>ENCRYPTION  | Abhinav Mishra  | Hands-on lab on configuring IP<br>Security between 02 Hosts  | Shweta Verma             |  |  |
| Day17 | INTRUSION<br>DETECTION SYSTEM  | Abhinav Mishra  | Hands-on lab on Installing and configuring IDS.  | Shweta Verma             |  |  |
| Day18 | NETWORK SECURITY-I   | Abhinav Mishra  | Hands-on lab on preventing CAM<br>Flooding Attacks by using Switch Port<br>Security,   | Shweta Verma             |  |  |
| Day19 | NETWORK SECURITY-  | Abhinav Mishra  | Hands-on lab on Preventing<br>unauthorized access to DHCP Server<br>by using DHCP Snooping, and IP<br>Source Binding,  | Shweta Verma             |  |  |



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| Day20 | PENETRATION<br>TESTING USING<br>METASPLOIT | Shweta Verma | Hands-on lab on Penetration Testing<br>Using Metasploit | Shweta Verma |
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