

Bachelor of Engineering Subject Code: 3150714 Semester – V Subject Name: Cyber Security

**Type of course:** Undergraduate (Open Elective)

Prerequisite: None

**Rationale:** In this digital age, the information and data are immense and need to be secured. The cyber crimes have increased as attackers see it as gaining big rewards. There is a need to examine the cyber attack patterns and provide security measures for them and also need to learn the cyber laws formed to effectively act upon cyber crimes.

### **Teaching and Examination Scheme:**

| Teaching Scheme |   |   | Credits | Examination Marks |        |                 |        | Total |
|-----------------|---|---|---------|-------------------|--------|-----------------|--------|-------|
| L               | T | P | С       | Theory Marks      |        | Practical Marks |        | Marks |
|                 |   |   |         | ESE (E)           | PA (M) | ESE (V)         | PA (I) | ]     |
| 2               | 0 | 2 | 4       | 70                | 30     | 30              | 20     | 150   |

#### **Content:**

| Sr. | Content   | Total | Marks  |
|-----|---|-------|--------|
| No. |   |       | Weight |
|     |   |       | age    |
|     |   |       | (%)    |
| 1   | Systems Vulnerability Scanning Overview of vulnerability scanning, Open Port / Service      | 08    | 25     |
|     | Identification, Banner / Version Check, Traffic Probe, Vulnerability Probe, Vulnerability   |       |        |
|     | Examples, OpenVAS, Metasploit. Networks Vulnerability Scanning - Netcat, Socat,             |       |        |
|     | understanding Port and Services tools - Datapipe, Fpipe, WinRelay, Network                  |       |        |
|     | Reconnaissance – Nmap, THC-Amap and System tools. Network Sniffers and Injection            |       |        |
|     | tools – Tcpdump and Windump, Wireshark, Ettercap, Hping Kismet                              |       |        |
| 2   | Network Defense tools Firewalls and Packet Filters: Firewall Basics, Packet Filter Vs       | 06    | 25     |
|     | Firewall, Packet Characteristic to Filter, Stateless Vs Stateful Firewalls, Network Address |       |        |
|     | Translation (NAT) and Port Forwarding, Snort: Introduction Detection System                 |       |        |
| 3   | Web Application Tools Scanning for web vulnerabilities tools: Nikto, W3af, HTTP             | 06    | 25     |
|     | utilities - Curl, OpenSSL and Stunnel, Application Inspection tools – Zed Attack Proxy,     |       |        |
|     | Sqlmap. DVWA, Webgoat, Password Cracking and Brute-Force Tools – John the Ripper,           |       |        |
|     | L0htcrack, Pwdump, HTC-Hydra  |       |        |
| 4   | Introduction to Cyber Crime and law Cyber Crimes, Types of Cybercrime, Hacking, Attack      | 03    | 10     |
|     | vectors, Cyberspace and Criminal Behavior, Clarification of Terms, Traditional Problems     |       |        |
|     | Associated with Computer Crime, Introduction to Incident Response, Digital Forensics,       |       |        |
|     | Realms of the Cyber world, Recognizing and Defining Computer Crime,                         |       |        |
|     | Contemporary Crimes, Contaminants and Destruction of Data, Indian IT ACT 2000.              |       |        |
| 5   | Introduction to Cyber Crime Investigation Keyloggers and Spyware, Virus and Warms,          | 05    | 15     |
|     | Trojan and backdoors, Steganography, DOS and DDOS attack, SQL injection, Buffer             |       |        |



# Bachelor of Engineering Subject Code: 3150714

| Overflow, Attack on wireless Networks. |  |
|--|--|
|  |  |

#### **Suggested Specification table with Marks (Theory): (For BE only)**

| Distribution of Theory Marks |         |         |         |         |         |  |
|------------------------------|---------|---------|---------|---------|---------|--|
| R Level                      | U Level | A Level | N Level | E Level | C Level |  |
| 20                           | 30      | 20      |         |         |         |  |

Legends: R: Remembrance; U: Understanding; A: Application, N: Analyze and E: Evaluate C: Create and above Levels (Revised Bloom's Taxonomy)

Course Outcomes: Students will be able to

| Sr. No. | CO statement   | Marks % weightage |
|---------|--|-------------------|
| CO-1    | Describe system and web vulnerability.                               | 40                |
| CO-2    | Evaluate network defence tools.                                      | 30                |
| CO-3    | Understand the cyber laws  | 10                |
| CO-4    | Investigate a cybercrime, prepare report and apply laws for the case | 20                |

#### Reference Books:

- 1. Cyber Security Understanding Cyber Crimes, Computer Forensics and Legal Perspectives by Nina Godbole and Sunit Belpure, Publication Wiley
- 2. Cyber Security and Cyber Laws Paperback 2018 by Alfred Basta, Nadine Basta, Mary Brown, Ravinder Kumar, publication Cengage
- 3. Anti-Hacker Tool Kit (Indian Edition) by Mike Shema, Publication Mc Graw Hill.
- 4. Cyber security and laws An Introduction, Madhumita Chaterjee, Sangita Chaudhary, Gaurav Sharma, Staredu Solutions

#### List of Open Source Software/learning website:

www.wireshark.org

#### **List of Practical:**

- 1. Install Kali Linux. Examine the utilities and tools available in Kali Linux and find out which tool is the best for finding cyber attack/vulnerability.
- 2. Evaluate network defense tools for following
  - (i) IP spoofing
  - (ii) DOS attack
- 3. Explore the Nmap tool and list how it can be used for network defence.
- 4. Explore the NetCat tool.
- 5. Use Wireshark tool and explore the packet format and content at each OSI layer.
- 6. Examine SQL injection attack.

Page 2 of 3



# **Bachelor of Engineering**

Subject Code: 3150714
7. Perform SQL injection with SQLMap on vulnerable website found using google dorks.



# **Bachelor of Engineering Subject Code: 3150714**

- 8. Examine software keyloggers and hardware keyloggers.
- 9. Perform online attacks and offline attacks of password cracking.
- 10. Consider a case study of cyber crime, where the attacker has performed on line credit card fraud. Prepare a report and also list the laws that will be implemented on attacker..