



# Cyber Tute

## Our Course

Our curriculum is comprehensive and useful, and it is frequently updated to reflect the most recent developments and trends in the cybersecurity industry.

The Cybertute's primary goal is to offer beginners in cybersecurity the greatest resources and training at the lowest possible cost.



## About Us

We are a team of highly qualified cybersecurity experts committed to providing the best education and training to both people and businesses. We wish to provide our students with the knowledge and abilities they need to safeguard themselves and their companies against cybersecurity hazards.

**Find us on:**



**Cybersecurity  
Trainings:**

**cybertute.in**



## Contact Us

[cybertute.in](http://cybertute.in)

@cyber\_tute

[info.cybertute@gmail.com](mailto:info.cybertute@gmail.com)

+91-9588-750-580

+91-7610-553-882



# Our Founders

The creators of our organization are knowledgeable about cybersecurity and ethical hacking, and they wish to share that knowledge with everyone so that they can advance in cybersecurity.



**Asif**

Founder & CTO

We are a team of highly qualified cybersecurity experts committed to providing the best education and training to students.



**Rhythm**

Founder & COO



**Amiy Kumar**

Founder & CEO



## Course Details

To aid students in gaining a thorough understanding of the subject, the modules are created to be finished in a precise order and build upon one another.

We'll do our best to push you to succeed in your cybersecurity career.

- ## Linux Fundamentals
- Lab Setup Kali Linux
  - Introduction To Linux
  - User Administration
  - File System
  - File Permissions
  - Linux Commands

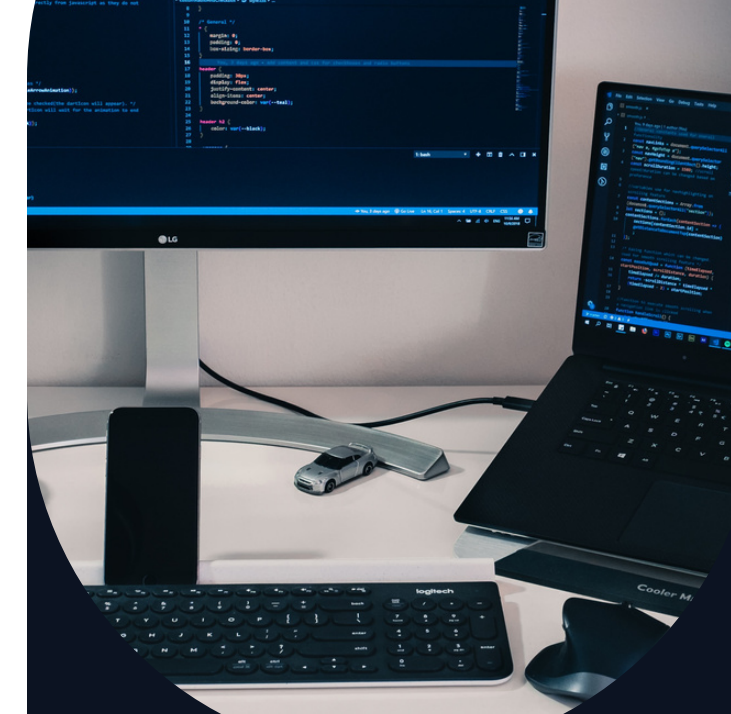


# Course Modules

- Cybersecurity From Scratch
- Linux Fundamentals
- Networking
- Ethical Hacking
- Web-Application Pentesting

## Cybersecurity From Scratch

- Introduction To Cybersecurity
- Different Domains Of Cybersecurity
- Malware
- Social Engineering And Phishing
- Denial-of-Service
- The CIA Triad



## Networking

- Introduction To Networking
- IPV4 and IPV6
- OSI Model
- 7 Layers Of OSI Model
- TCP/IP Model
- Tools For Network Security

# Ethical Hacking

- Introduction to Ethical Hacking
- Foot Printing and Reconnaissance
- Scanning Networks
- Enumeration
- Vulnerability Analysis
- System Hacking
- Malware Threats
- Sniffing
- Social Engineering
- Denial-of-Service
- Session Hijacking
- Evading IDS, Firewalls, and Honeypots
- Hacking Web Servers
- Hacking Web Applications
- Hacking Wireless Networks
- Hacking Mobile Platforms
- IoT and OT Hacking
- Cloud Computing
- Cryptography

# Web-Application Pentesting

- Remote Code Execution
- SQL Injection (SQLi)
- Reflected, Stored and DOM-based Cross Site Scripting (XSS)
- Cross Site Request Forgery (CSRF)
- Server-Side Request Forgery (SSRF)
- Directory Bruteforcing
- Auth Bypass
- Insecure Direct Object Reference Prevention (IDOR)
- File Inclusion (LFI) (RFI)
- File Upload
- SSL Related Bugs

Syllabus is just for reference we will be covering more in live sessions

- Session Fixation
- Clickjacking
- EXIF Metadata Not Stripped From Uploaded Images
- Google Dork
- FTP Unauth
- Broken Link Hijacking
- CMS Vulnerability
- HTML Injection
- Origin IP
- Parameter Tampering
- CORS

# That's Not All Of It !

- At the end of the course you will be provided a certificate of completion
- When you enroll in the course you will get goodies.

## Pricing At ₹6500

Since the taxes, presents, and certificate are all included in the 6500, you don't need to make any more payments.

## T-Shirt Visuals



## Sample Certificate





# Cyber Tute

**Come on,  
what  
you're  
waiting  
for**

Enroll today to begin your career as a cybersecurity researcher!



## Contact Us

[cybertute.in](http://cybertute.in)

[@cyber\\_tute](https://@cyber_tute)

[info.cybertute@gmail.com](mailto:info.cybertute@gmail.com)

+91-9588-750-580

+91-7610-553-882

## Our Goal

The Cybertute's primary goal is to offer beginners in cybersecurity the greatest resources and training at the lowest possible cost.

**Find us on:**

**"Learn Local and Earn Global"**  
[cybertute.in](http://cybertute.in)

