



#1 Cyber Security Training Institute



# BUILD A SECURE TOMORROW WITH ENCRYPTIC SECURITY

## TRAINING INSTITUTE

"Join EncrypticSecurity, where expertise meets protection.  
Secure your future in cyber security with us."





## About US :

Encrypticsecurity Pvt. Ltd is an Educational company and Accredited Training Center of EC-Council & Offensive Security Training Partner. We started our journey in 2016 and we trained students under the guidance of Cyber Security Professionals.

They have multiple years of experience in the Cyber Security Field. Here at Encryptic security, you have Hands on tools with practical knowledge of upcoming attacks In the Industry.

## AWARDS AND RECOGNITIONS :



## LOCATION

### Corporate office - Pune

off 803 the cosmopolis, Opposite Seasons  
Mall, Magarpatta, Hadapsar, Pune,  
Maharashtra 411028



## OUR TRAINING FACULTIES



**PRAVIN NAGARE**  
CEO, EncrypTicSecurity

Is a seasoned cybersecurity expert with extensive experience in ethical hacking, penetration testing, cybersecurity management, and network security. He has mentored numerous students through various events and seminars. His pivotal contributions have advanced the field of cybersecurity and ensured the success of our institute, safeguarding digital assets for both our community and beyond.

## AT A GLANCE, OUR STATISTICS SPEAK VOLUMES

Total Mentors

5+

Branches

4+

Max CTC

36  
lakhs

10+

Online/Offline Courses

1500

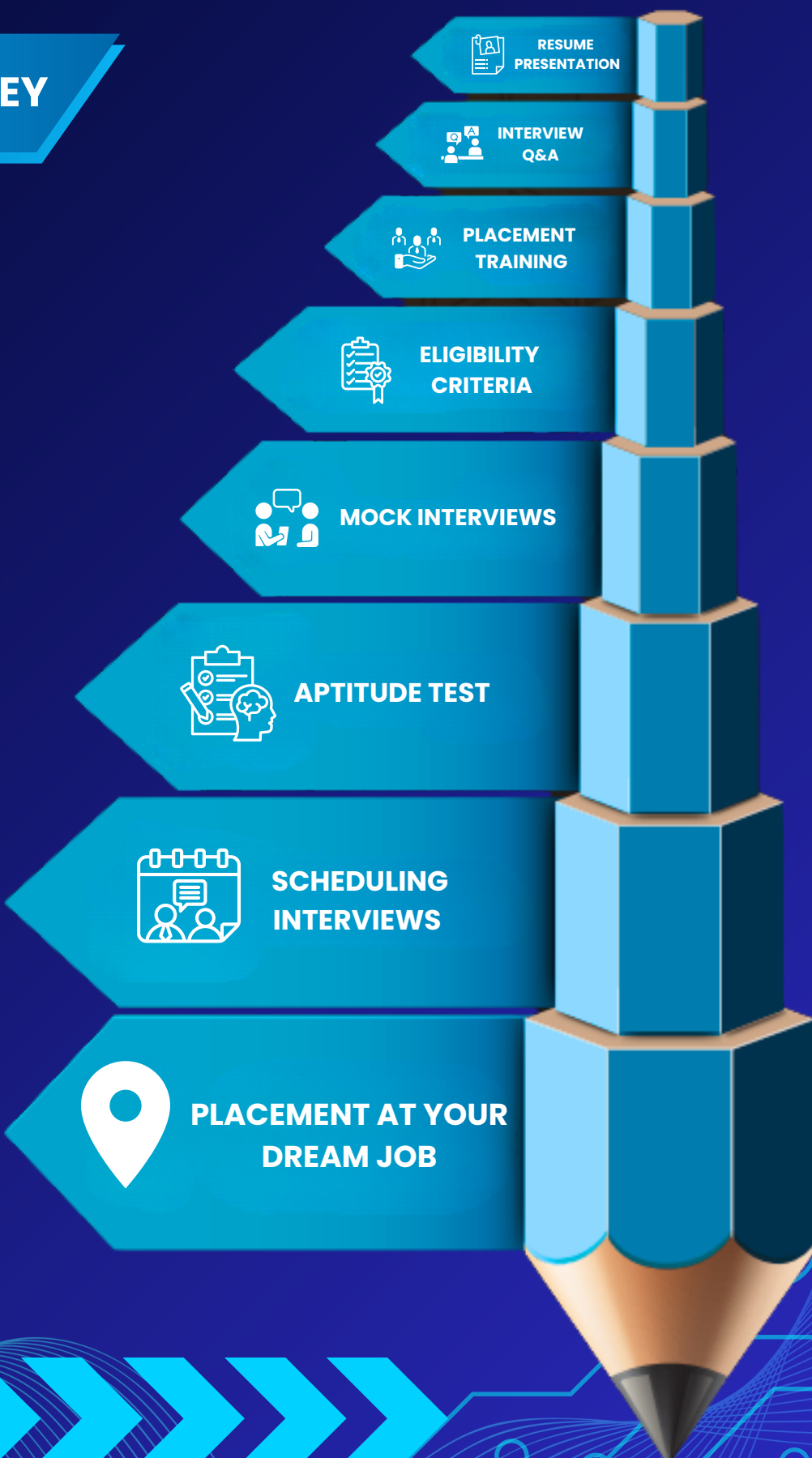
Successful Career Made

10k+

Successful Trained Students



## CAREER JOURNEY





# MASTER IN CYBER SECURITY

YOUR DREAM JOB  
IS AHEAD

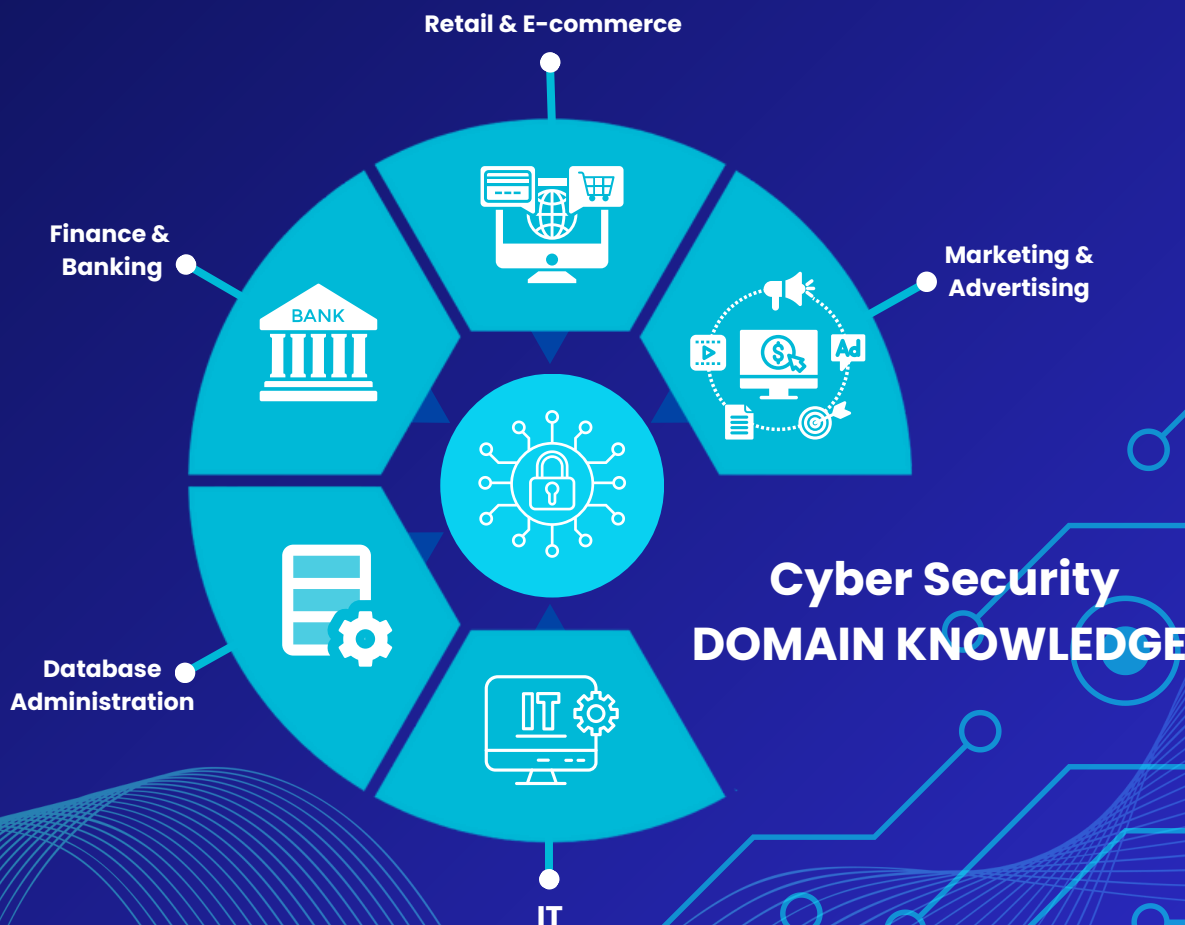
COURSE EXAM

CASE STUDY

ADVANCED SKILLS

INDUSTRY EXPERT TRAINING

PROFILE BUILDING



# ROUTE TO SUCCESS

CONFUSED WHAT TO DO IN CAREER...?



1

CHOOSE ENCRYPTIC SECURITY



WHAT WILL YOU GET

- INDUSTRY BASED PROJECT
- SOFT SKILL DEVELOPMENT
- MOCK INTERVIEW



3

SECURE YOUR SPOT IN LEADING MNCs

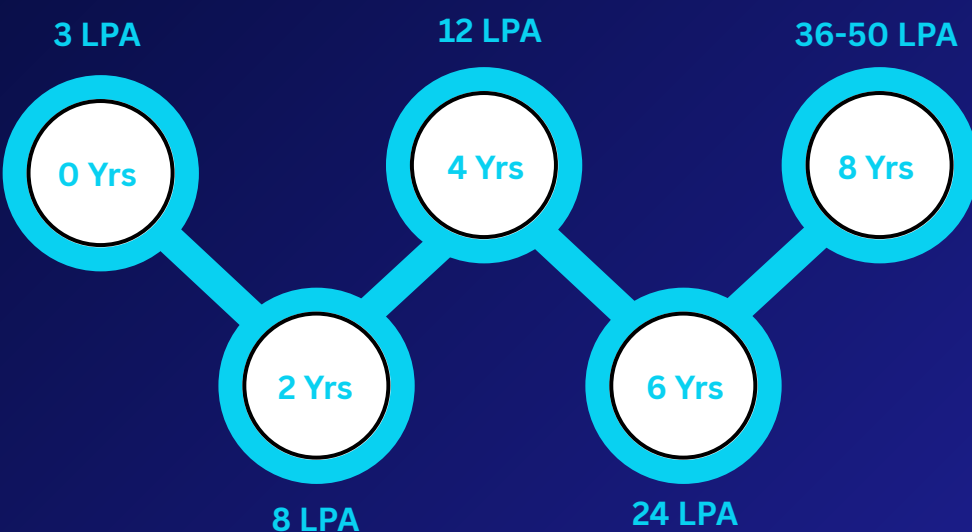


4





## SALARY RANGE



## JOB METER

SOC Analyst	Cyber Security Analyst	Information Security Analyst	Penetration Tester
1,42,000 Jobs	2,12,000 Jobs	1,85,000 Jobs	73,000 Jobs
Vulnerability Analyst	Network Security Engineer	Security Consultant	Incident Responder
88,000 Jobs	1,20,000 Jobs	95,000 Jobs	65,000 Jobs
Threat Intelligence Analyst	Red Team Operator		
52,000 Jobs	41,000 Jobs		

## JOB ROLES FOR CYBER SECURITY

SOC Analyst	Cyber Security Analyst	Penetration Tester	Red Team Operator
Blue Team Specialist	Malware Analyst	Incident Responder	Threat Intelligence



## OUR PLACED ALUMNI'S



Get a job in





## OUR COURSE:

### ADVANCE DIPLOMA IN CYBERSECURITY

CEH v13 EC COUNCIL

Introduction to Ethical Hacking  
Foot Printing & Reconnaissance  
Scanning Network  
Enumeration  
Vulnerability Analysis  
System Hacking  
Malware Threats  
Sniffing  
Social Engineering  
Denial of Service  
Session Hijacking  
Evading IDS, Firewall & Honeypots  
Hacking Web Servers  
Hacking Web Applications  
SQL Injections  
Hacking Wireless Networks  
Hacking Mobile Platforms  
IOT Hacking  
Cloud Computing  
Cryptography

PENETRATION TESTING

Introduction to Penetration Testing  
Web Application Introduction & API  
Session & Cookies  
PHP Programming  
Basics Cross Site Scripting  
Attacks: Manual  
In-depth Advance SQL Injections  
Cross Site Request Forgery in Depth  
Host Header Injection  
Hacking Web Server with Metasploit  
Brute Forcing Web App/No Rate Limit  
Server Side Request Forgery  
Subdomain Takeover  
Writing Report Reporting Bugs  
Web Password Poisoning on  
ResetFunction  
Privilege Escalation Injection  
Vertical  
Horizontal  
Remote Code  
Execution  
Directory Traversal



# OUR COURSE:

## ADVANCE DIPLOMA IN CYBERSECURITY



### MOBILE PENETRATION TESTING

Introduction to Android Penetration's Testing  
Preparing Kali Linux and Genymotion  
Using ADB & Installing Apps  
Decompiling Android Application  
Dex File Analysis  
Capturing Android Traffic  
Insecure Logging  
Hardcoding Issues Part - 1  
Insecure Data Storage Part - 1  
Insecure Data Storage Part - 2  
Insecure Data Storage Part - 3  
Insecure Data Storage Part - 4  
Input Validation Issue Part - 1  
Input Validation Issue Part - 2  
Access Control Issue Part - 1  
Access Control Issue Part - 3  
Hardcoding Issues Part - 2  
Input Validation Issue Part - 3  
SSL Pinning Bypass  
IOS Pen Testing



### API PEN TESTING

Introduction to What is an API ?  
Interacting with APIs  
Types of APIs  
API Security  
Lab Setup  
Tool Installation  
Burp Suite Introduction  
Postman Introduction  
Docker Introduction  
Enumerating APIs  
Introduction to Enumeration  
Fuzzing APIs  
Discovery via Source Code  
Attacking Authorization  
Introduction to Authorization  
BOLA Lab  
BFLA Labs  
Challenge solution  
Attacking Authentication  
Introduction to Authentication



## OUR COURSE:

### MASTERS IN CYBERSECURITY

NOTE : All Course in ADCS Included in Masters



#### CYBER FORENSICS

- Computer Forensics in Today's World
- Computer Forensics Investigation Process
- Understanding Hard Disks & File System
- Data Acquisition & Duplication
- Defeating Anti-Forensics Techniques
- Windows Forensics
- Linux & MAC Forensics
- Network Forensics
- Investigating Web Attacks
- Dark Web Forensics
- Database Forensics
- Cloud Forensics
- Investigating Email Crimes
- Malware Forensics
- Mobile Forensics
- IOT Forensics



#### EXPLOIT DEVELOPMENT

- Programming & Basics
- Assemble Language
- Debugging
- Stack Based Buffer Overflow
- Understanding windows Shellcode
- Heap Based Overflow
- Exploiting Safe SEH Protected Programs
- Bypassing DEP & ASLR
- Advance Shell - Coding
- Encoders & Writing Custom Encoders
- DLL Hijacking
- Client Side Exploits
- From Vulnerability to Exploit
- Metasploit Framework
- Binary Payloads & Antivirus Evasion
- Exploit to Metasploit



## OUR COURSE:

### MASTERS IN CYBERSECURITY



CERTIFIED BUG BOUNTY HUNTER



CCNA Cisco Certificate

- About Cyber Security Industry
- Setting up Hacking Machine
- Introduction to Networking
- Web Application Fundamentals & Configurations
- Introduction to Web Application Security Testing
- Web Application Reconnaissance
- Working with Burp suite
- Exploiting Traditional Web Application Vulnerabilities
- CSRF (Cross-Site Request Forgery Attack)
- SSRF (Server-Side Request Forgery Attack)
- IDOR (Insecure Direct Object Reference)
- OS Command injection
- Response Manipulation
- Host Header Injection
- Parameter Tampering
- XXE (XML External Entity)
- RCE (Remote Code Execution)
- Introduction to Bug Bounty Platforms

- Network Fundamentals
- Network Access
- IP Connectivity
- IP Services
- Security Fundamentals
- Automation and Programmability





## PROCESS

### Pre-Requisite Degree



Any graduate  
(completed / pursuing)

### Mode of Training



Blended learning  
[Online / Offline]

### Job-Ready Duration



6 months

### Placement



100% Written Paper  
Job Guarantee

### Dynamic & Latest Tools that we teach & work on



### FLEXIBLE PAYMENT OPTIONS



DEBIT CARD



CREDIT CARD



NEFT



RTGS



NEFT



RTGS



EDUCATION LOAN