### 2 6 2 1 4 5 1 6 1 1 2 1 4 2 1 5 4 1 7 2 6 7 2 5 1 / 1 1 4 2 1 5 4 1 7 2 6

62121242142/22262 212 341 216 6425214

67 7 17 267 162 66 128 152 5 15 6 148 T28 152 15 1568 7

# CODE VIRUS SECURITY

### PRESENTS



# In this Presentation

Here's what we'll cover:

**ABOUT CODE VIRUS SECURITY** 

WHY US

**ROLE OF PURSUING CAREER IN CYBERSECURITY** 

**OUR FACILITIES** 

MARKET RANGE OF CYBERSECURITY WITH **SALARIES** 

**OUR COURSES** 

**INDUSTRIES WE WORK WITH** 

# Code Virus Security, Defined

Codevirus Security is an company with a vision of securing the Digital world from cyber attacks or cybercrime.

<u>Our Vision</u> :- To spread awareness about CyberSecurity & decrease Cyber Threats over World

Our Mission :- To empower our Students with High-Class Education Facilities. So That They Can Grow And Make Enhance Carrier

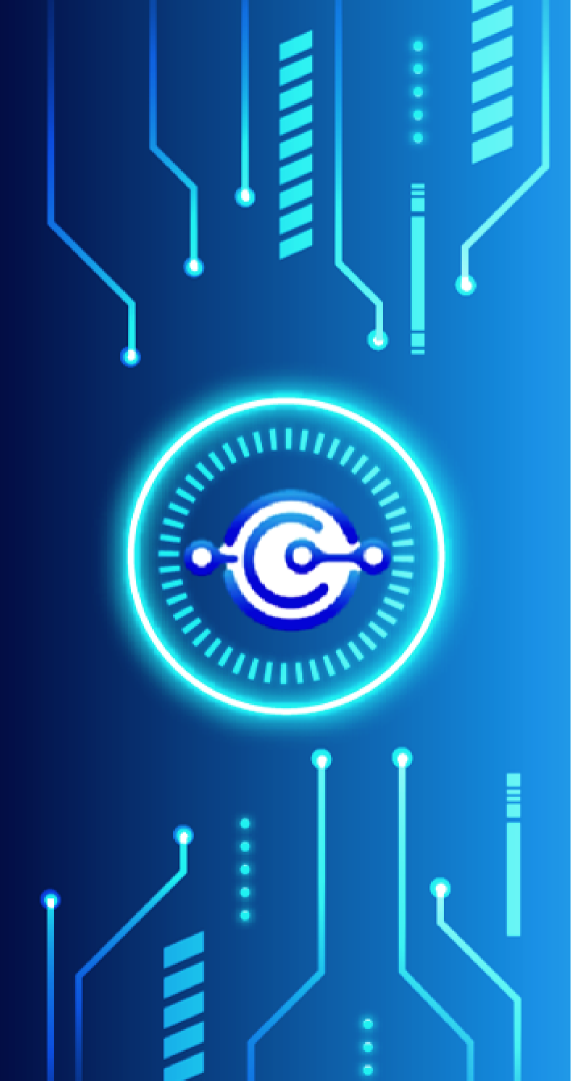
Our Philosophy :- We Want To Grow Over Business with all the satisfaction of Students and our Clients

### **Our Values**

Commitment

Quality

Accountability





### **Code Virus Security, Vision**

To spread awareness about CyberSecurity and decrease Cyber Threats over World and provide world class cybersecurity training to our students.

### **Scope of Code Virus Security**

India has turned into a hotbed for Cyber Security experts. According to a contemporary analysis by Indeed.com, the range of Cyber Security has diverted more competitive in India. There are more additional job position clicks in India as compared to the US and UK. As per the enterprise stats, most hiring is occurring for the below positions. 1.Network Security Engineer 2.Cyber Security Analyst 3.Security Architect 4.Cyber Security Manager 5.Chief Information Security Officer

Over a previous couple of years, the average earnings of a Cyber Security professional have been performing 9% better than any other IT professionals. The freshers can get good packages starting from 7 lacs and the professional resources are in more demand drawing earnings in the coverage of 20-24 lacs

## WHY US ?

At CodeVirus Security we offer excellent facilities which help students to boast their confidence level and also develop a better personality development which helps students to copeup with many higher challenges. Profound learning modules for advanced courses.

- 100% placements
- Lifetime membership
- 24\*7 support
- Hackathon
- Cybersecurity
- Cyber Defense
- Doubt sessions
- Expert Classes
- Group Discussion
- Live Classes
- Certified Trainers
- Free troubleshooting classes
- Free Interview & Personality development sessions
- Realtime practicals and much more





## TOOLS THAT YOU WILL MASTER MAJORILY





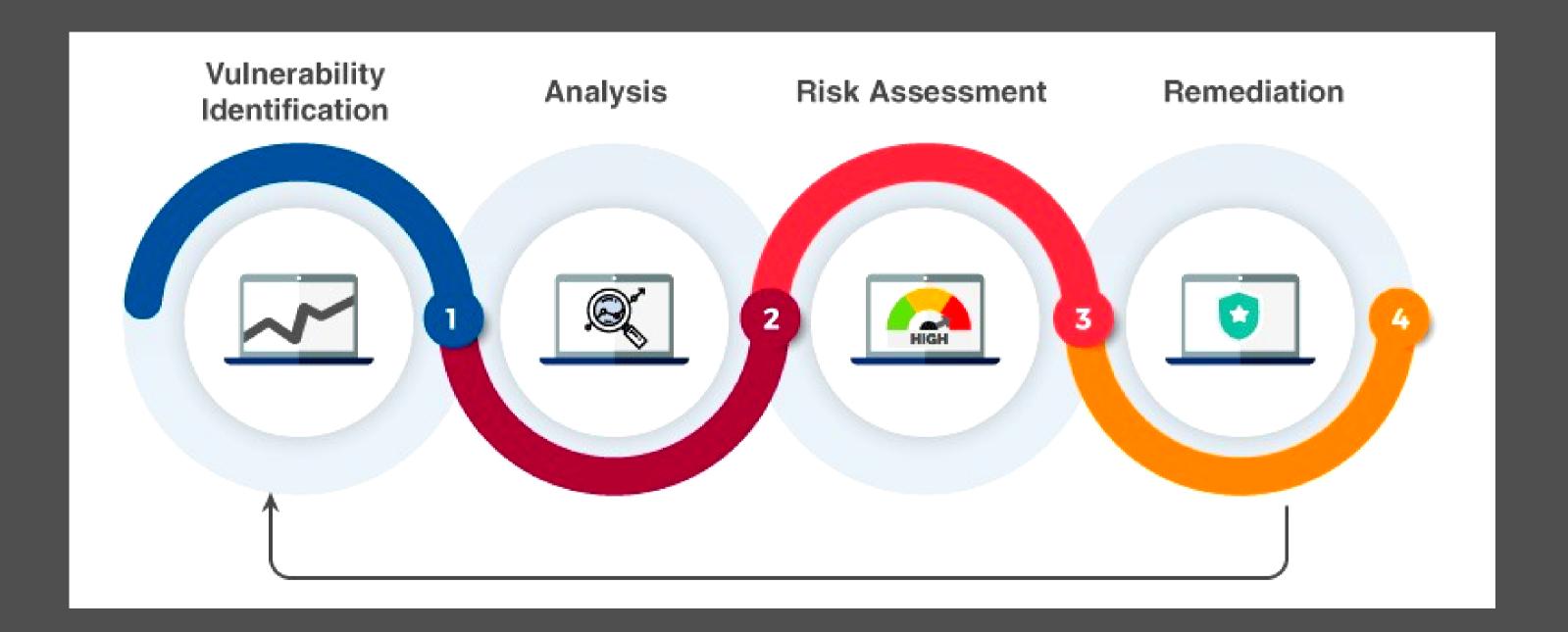
And much more.....

## HIRING PARTENERS

amazon	Cognizant	ac
verizon	Adobe	McKins
Deloitte.	G genpact	(A)
SAMSUNG	BARCLAYS	G
Tech Mahindra	KPMG	Cap
HCL	Honeywe	ll 🧳
Mu Sigma	isco pwc	cıt
EY	wipro	IBN



## With CodeVirus Security







Our assessment program provides you : 1.Step by step threat recognition. 2. Automatic and Manual testing 3.report of assessments 4. on demand assessments 5. regular assessments

<u>---Vulnerability assessment ---</u> <u>Get rid of your vulnerabilities with our assessment program</u> <u>Which we offer</u>

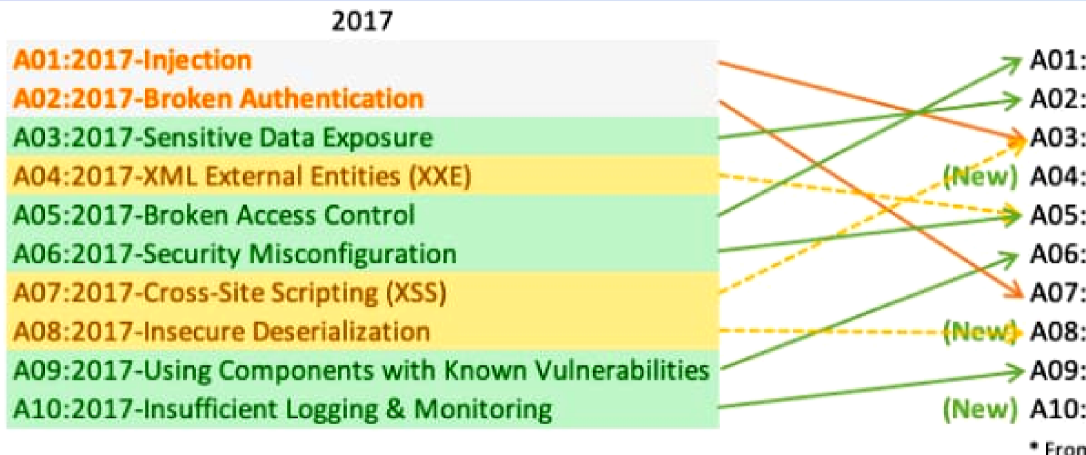
There are a lot of reasons to pursue a career in cybersecurity. Across the board, cybersecurity roles offer competitive pay, growth opportunity, job security, exciting day-to-day tasks and the chance to make a difference. Cybersecurity careers don't only consist of white hat hacking, there is a huge variety of different avenues that are fit for different personality types.

To help you explore those options, we asked cybersecurity experts about their experiences, background, day-to-day schedule, advice and the pros and cons of their jobs. Some of the job roles we cover include Security Engineer, CISO, Security Analyst and less-traditional cybersecurity subsets like cyber law and sales.

# <u>Why opting a</u> career in <u>CyberSecurity</u> is beneficial <u>now-a-days</u>

## **Survey Analysis Showcase**

### As of 2021



### 2021

A01:2021-Broken Access Control

A02:2021-Cryptographic Failures

A03:2021-Injection

(New) A04:2021-Insecure Design

A05:2021-Security Misconfiguration

A06:2021-Vulnerable and Outdated Components

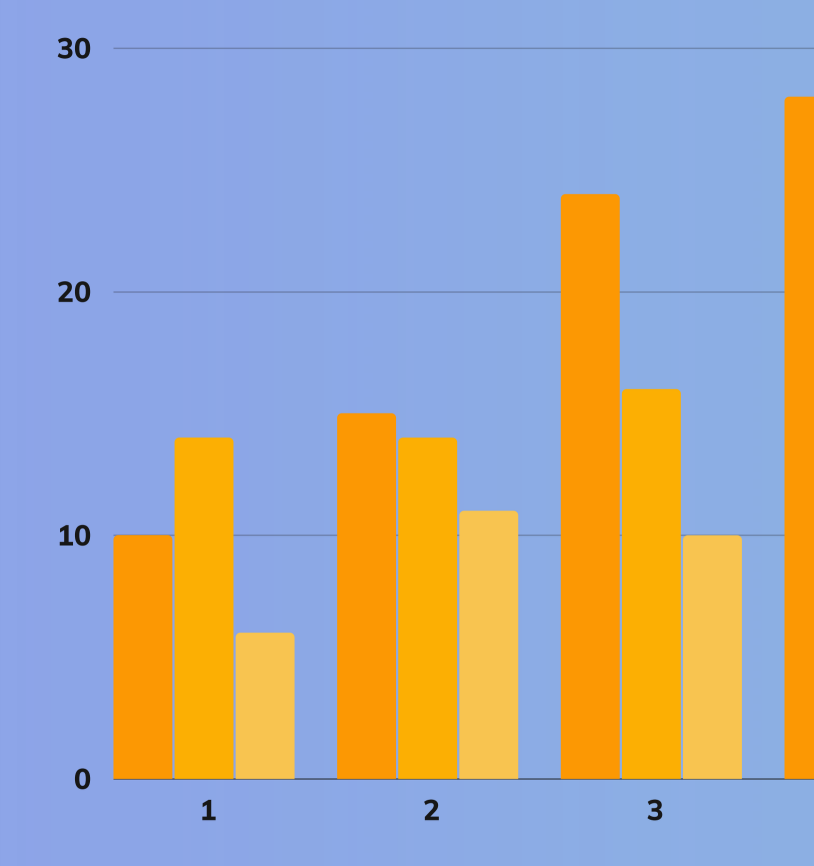
A07:2021-Identification and Authentication Failures

(New) A08:2021-Software and Data Integrity Failures

A09:2021-Security Logging and Monitoring Failures\*

(New) A10:2021-Server-Side Request Forgery (SSRF)\*

\* From the Survey



Per year increasing cybersecurity cases and opportunity to make out a career in this field

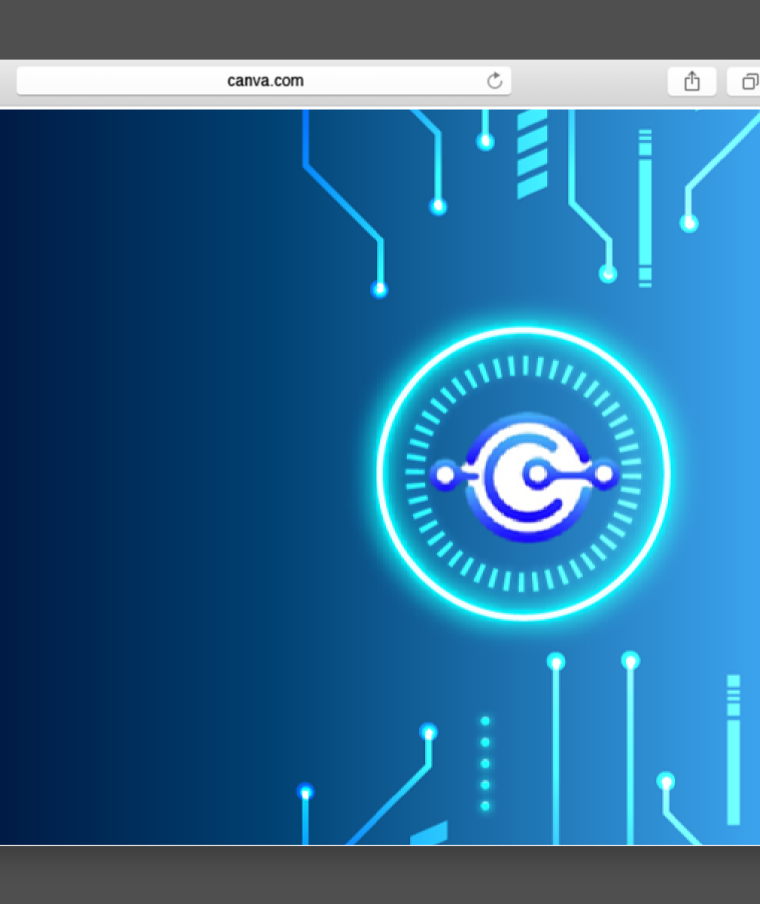


Courses & Program at CodeVirus security

Security is paramount when it comes to safety.

CodeVirus Security and their platforms helps to focus on safeguarding the systems against cyber attacks. When it comes to CodeVirus Security people will always prioritize security and safety above other features.





# **● A D**

Overview of Cyber Security Introduction to information security course Securing Servers, services & web application Intrusion Detection & Prevention Network Security & Cryptography Forensics Vulnerabilities & Cyber Security Safety measures Introduction to Bug Bounty



Certified Ethical Hacker Penetration Testing Networking Web Pt IOT Penetration Mobile Penetration Testing Cloud Penetration Testing Python Programming 1Year Diploma course

Overview of Cyber Security **Digital Forensics** Physical Security & its importance Mobile Security & common vulnerability Network Security, Cloud Security & **Application Security** Critical Security Components Dark Web & Deep Web Cyber Security Design & maintaining proper resilience Computer concepts & Principles of programming **Discrete Mathematics Professional Communication** Introduction to Automate theory & Languages Compiler Design

Design & Analysis of Algorithm Database Management System Artificial Intelligence IT & Cyber law Cryptography Cyber risk & Cyber Insurance Risk Management & wht it is important Malware Analysis Incident Management Governance & Compliance Security Operation Center Accounting & Financial Management Computer Organization & Architecture Computer based numerical, stastical techniques & techniques lab Cyber Security Computer Networks

### **<u>CCIE Enterprise Diploma</u>**

### **<u>CCIE Security Diploma</u>**

New CCNA CCNP Enterprise CCIE Enterprise 10 month Diploma course

New CCNA CCNP Enterprise CCNA Security CCNP Security 13 month Diploma course

## **OUR DIPLOMA COURSES OFFERINGS**

### AWS Diploma

### Programming Diploma

AWS AWS Security 3.5 month Diploma

Basic Programming Machine Learning Data Science Aartificial Intelligence 5 month Diploma course

## **OUR MAIN COURSES**

1

<u>2</u>

<u>3</u>

<u>4</u>

<u>5</u>

<u>6</u>

<u>7</u>

<u>8</u>

<u>9</u>

<u>10</u>

<u>11</u>

<u>12</u>

<u>13</u>

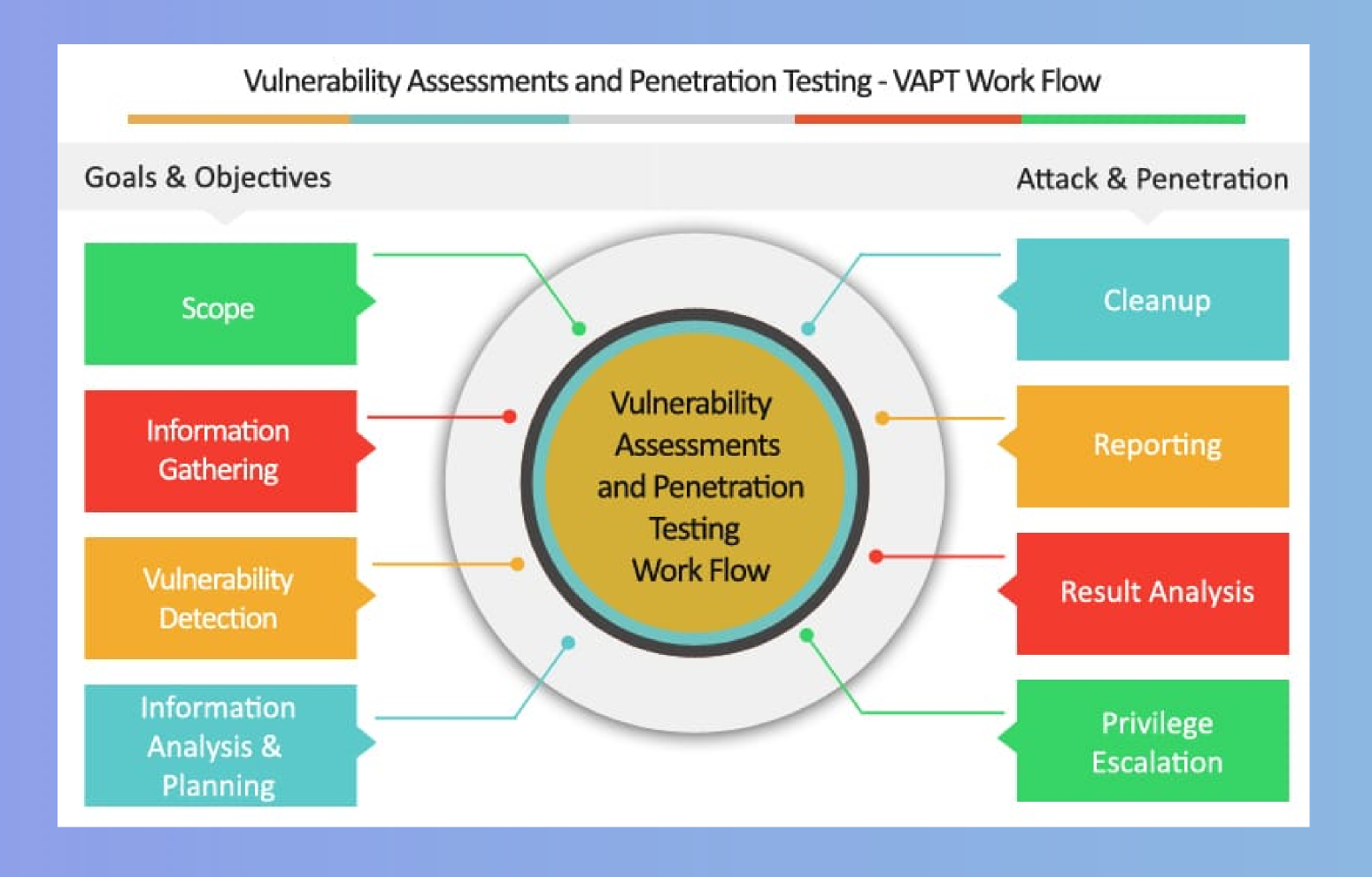
<u>14</u>

### COURSES

CEH v11 **Penetration Testing** Web PenetrationTesting IOT Mobile hacking **Cloud PenetrationTesting Basic Programming** Machine Learning Data Science **New CCNA** CCNP Enterprise + CCNP Security CCIE Enterprise + CCIE Security AWS+ AWS Security **CCNA Security** 

### **DURATION PERIOD**

1 and half month 1 and half month 1 and half month 1 and half month 1 month 1 and half month 1 and half month 1 and half month 1 and half month 2 and half month 4 months + 2 months 3 months + 2 months 1 and half months both 1 and half month





## **CodeVirus Security** CyberSecurity- Cadetship Project

The CodeVirus Security offers you all the Cybersecurity Cadetship Project that will give you all an opportunity to implement the skills that you'll have learned throughout the program and dedicated mentoring sessions and practicals

You all will learn how to apply those learned knowledge in real world to solve real problems, industry aligned problems and all

This project is the final milestone step in your learning path and to enable you to showcase your magic and expertise in Cybersecurity World

# The CodeVirus **Security Cadetship Project includes:-**

Enable you to showcase your expertise in Cyber Security to future employers.

- --Perks
- -Job
- -Certificate

1. Working on network security assessment 2. Engaging in penetration testing 3. Working on Nmap, Nessus, Metaslpoit, Maltego, Burpsuite,

- etc

- 6. Secure Inventory Management
- 8. Application Control
- 9. Device Control Protocols
- **10. Security Testing Methodologies**
- 11. System security Approaches
- 12. Detection of Bugs And Vulnerability

4. Network based Intrusion Detection System (NIDS) 5. Host-based Intrusion Detection System (HIDS) 7. Application Communication Protocol Testing Tool

## I dream of a Digital India where cyber security becomes an integral part of our National Security.

— Narendra Modi —

Prime Minister of India





# **BECOME A CERTIFIED HACKER**

Built your career in CYBER SECURITY

Why to wait Start enrolling now

## **REGISTER NOW**

<u>Visit us on :-</u> <u>https://codevirussec.in/</u>

