



20XX

Boot Camp Cyber Security

Crypto Forensic Technology

Team
Crypto Forensic Technology

Techno-Legal-Economical

Become Cyber Security Expert

OSINT International Framework

Open Source Intelligence (OSINT) is the art of researching via publicly available sources and then creating a report, which can be used for any number of applications. This can include, but is not limited to: Law Enforcement, Government and Military, Corporate Security or any other field that utilizes information. The information can come from anywhere on the internet. OSINT data can then be used to give support and credence to an investigation.

About C|F|T

CRYPTO FORENSIC TECHNOLOGY

Crypto Forensic Technology, Committed to providing Cyber Security Services and Cyber Forensic Services to Law Enforcement Agencies, IT/ITES Companies, MSME, and individuals. Having worked with high-profile clientele such as governments, MNCs, multinational corporations, and celebrities.

The First firm has the maximum number of cases solved in Criminal and civil disputes, We have a team of Lawyers, CA's, and domain matter experts.

Course Content

Module

Module I. Introduction to Ethical Hacking.

Module II. Introduction OSINT.

Module III. Scanning / Information Gathering.

Module IV. Vulnerability Analysis.

Module V. System Hacking .

Module VI. System Security.

Who can Apply

Eligibility

Candidate must have interested in Cyber Security and passionate to learn cyber security concepts

Any Graduate or under graduate with sound knowledge of Computer Science and Information Technology.

Exam Module

Exam Structure

Exam Online

Exam Duration : 1 Hrs.

Total Question :- 60 Online

Total Flags :- 30 (Practical)

Case Based Question :- 5

Passing criteria : - 60 % Over all

Program Out Comes

What you learn

Presentation Title

Program out comes

Out Comes

Cyber Security OSINT Training Program gives you specific objective to learn

- Prove Your Skills and Abilities With Online, Practical Examinations
- Become industry ready to work in Cyber security domain

Objective

The module is design to keep in mind highest industry standard

- To provide best zero attack strategy
- To give complete cyber security knowledge
- To provide best in jobs opportunity
- TO facilitate research cyber security domain,

Tools in OSINT

20XX

OSINT Tools

- OSINT Framework
- Prowl.lupovis.io
- Censys
- Wappalyzer
- CheckUserNames
- HavelbeenPwned
- TherHarvester
- Shodan
- Nmap
- WebShag
- Jigsaw
- Fierce
- Unicornscan
- Google Dorks
- Maltego
- Spiderfoot
- Creepy
- Recon-Ng
- Grepp App
- Leakix
- OpenVas OpenVAS
- Foca
- IVRE
- Exiftool
- Zoomeye
- OWASP Amass
- AllinOne Search engine
- Carrot2
- Waybackmachine
- searchftps



Career in Cyber Security

20XX

Jobs Profile in Cyber Security

Maximincto od essi sime voluptati ipis maximus. Liquatem voluptatur, con plabo. Ut que dUm quiae cus sus event velibus.

Rate conseris ma as dolupta idis aut apicide ruptatio.

Et expedis eossimpere mod mostinihil mo et.

Puditecte enimilluptae laboreri odi santotam as seque cor autem con restiistia volo.





THANK YOU!

Team Crypto Forensic Technology

Chhatrapati Square Nagpur Maharashtra, admin@cryptoforensic.in | Mobile :- 7773900082