## **PYTHON PROGRAMMING**

## Learn | Research | Innovate



## **COURSE DESCRIPTION**

Python Programming Accreditation Course empowers you to take in Python Training without any preparation. This Python Course will likewise enable you to ace significant Python Programming ideas for example- Information Activities, Document Tasks. Object-situated programming and different Python Libraries for example- Pandas. Which are fundamental for Data Science. Craw Cyber Security Python Certification Training Course is likewise a passage towards your Data Science career.

### **Python Course Contents**

Module 01: Python - An Introduction Special Elements Used in an OS Command

Module 02: Comparisons of Python with Other Languages

Module 03: Python Variables & Data Types

Module 04: Operators

Module 05: Python Conditional Statements

Module 06: Python Looping Concept

Module 07: Python Control Statements

Module 08: Python Data Type Casting

Module 09: Python Number

Module 10: Python String

Module 11: Python List

Module 12: Python Tuple

Module 13: Python Dictionary

Module 14: Python Array

Module 15: Python Date & Time

Module 16: File Handling (Input / Output)

Module 17: Multithreading

Module 18: Python Mail Sending Program

Module 19: Database Connection

Module 20: OOPs Concepts

Module 21: Interacting with Networks

Module 22: Graphical User Interface

Module 23: Python Web Scraping

Module 24: Python for Image Processing

Module 25: Python Data Science

Module 26: Intro with Python Matching Learning

Module 27: Intro with Python Artificial Intelligence

Module 28: Functions

# Course Highlights

Course Duration: 60 Hours

Language : Hindi | English

Delivery Methods : Classroom Training | Online Training

#### **Duration of Program**

- > 30 Days (2 Hours per Day )
- > 15 Days (4 Hours per Day)
- > 12 Days (5 Hours per Day)
- > 5 Days (12 Hours per Day)

Complete Study material and required Software & certification will be provided during the course.





#### **OUR TRAINING PARTNERS**

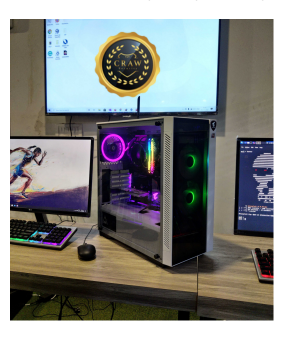
CRAW Security Affiliate program, where you will promote our courses on your website or blog and start making money from it instantly without any special extra effort from your side. As we have 200+ certification and training programs, 70+ IT Professionals certified and instructors. 30+ Authorizations, you do not need to worry about any course training, and instructor for training purposes, we will simply take care of this. We offer Registered and Authorized Certification from different Councils and Renowned Authorities, to our students from India and to the entire world as an Authorized Training Centre for Training & Certification.

#### WHAT CRAW SECURITY PROVIDES

We will provide you with the best curriculum with in-depth information possessing industrial secrets and experienced facts from our well-qualified and experienced teaching faculties and mentors.

Our main focus is to give long-lasting learning experiences to our students with cost-efficient prices to almost every financial section of society covering a national-level campaign to literate students hailing from any part of the world.

For ensuring a better Cyber World in the market for numerous IT organizations, we have developed a "1 Year Diploma in Cyber Security" comprises Basic Networking, Linux Essentials, Python Programming, Ethical Hacking, Advanced Penetration Testing, Cyber Forensics Investigations, Web Application Security, Mobile Application Security, Internet of Things (IoT) Pentesting, End Point Security, AWS Associate, and AWS Security. Enroll yourself today!



# EC-Council 🐣 Red Hat CompTIA 💨 python CISCO CERTNEXUS













## Contact Us

#### **CRAW SECURITY (SAKET)**

1st Floor, Plot no. 4, Lane no. 2, Kehar Singh Estate, Westend Marg, Behind Saket Metro Station, New Delhi – 110030 Call us 011-40394315 | +91-9513805401

Mail Us: training@craw.in

#### **CRAW SECURITY (LAXMI NAGAR)**

R 31/32, 2nd floor, Jandu Tower, Vikas Marg, Shakarpur Laxmi Nagar, New Delhi 110090 Call us 011-45040849 | +91-9513805401

Visit at: www.crawsec.com | www.craw.in