

# PYTHON PROGRAMMING

Cyber Security Educational Courses Professional Sessions

## Description

Learn the most authentic Python Training in Lucknow with the high tech teaching faculties and mentors group possessing great expertise in their respective domains, especially Python Programming Language. In addition, Warlock Security is the Best Python Institute in Lucknow providing all essential training and certifications within their course module during interactive live classroom sessions at Chowk Institutions.

## About us

We offer Cyber Security and Information Security training and Certification in Lucknow for Cyber Security and Information Technology aspirants. Since Decade, we have been in the Information Technology and Cybersecurity industry. You can learn more about cybersecurity, Techniques, and Tools to choose a better career path



466/140 Peer Bukhara,  
Chowk, Lucknow- 226003  
Near Hyundai show room, beside  
CMS School



+91-9555760756  
+91-7800122004



[contactus@warlocksecurity.in](mailto:contactus@warlocksecurity.in)



[www.warlocksecurity.in](http://www.warlocksecurity.in)

```
check_ca  
" Check  
or ball in  
self.score  
self.score.r  
ball.handle_ca  
""" Change game  
if self.score.value  
self.level.value  
self.level.left =  
""" Next level game  
message = games
```





**Duration -  
2 Months**



**Language -  
Hindi / English**



**Class Mode-  
Online / Offline**



**Software -  
Toolkit**

# PYTHON PROGRAMMING 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 to Python Machine Learning**

**Module 27: Intro to Python Artificial Intelligence**

**Module 28: Functions**

