

38

39 40 41

43

44

fingerprimts 100 self.logae path: f.file. self.fingerprints.

**@**classmethod def from\_settings(cls. settings.g debug = return cls(job dir(sett)

self.fingerprints:

## **PYTHON PR** MING **COURSE BROCHURE**

# **Course Content**

Module 1: Introduction Module 2: Set Up Module 3: Variables and data types Module 4: Numbers Module 5: String formatting Module 6: Booleans and Operators Module 7: Tuples Module 8: Lists Module 9: Dictionaries Module 10: Sets Module 11: Conditionals Module 12: Loops Module 13: Reading and Writing Module 14: User Input Module 15: Exception and Error Handling Module 16: Comprehensions Module 17: Functions and Code Resuse Module 18: Lambdas Module 19: The Python Package Manner Module 20: Python Virtual Enviornment Module 21: Introduction to Sys Module 22: Introduction to request Module 23: Introduction to pwntools Module 24: Projects

### About Course

### Python Programming Training

The Python Programming Course offered by CyberYaan Training and Consultancy is a dynamic learning experience for beginners and aspiring programmers. This course covers fundamental to advanced Python concepts, emphasizing hands-on coding and real-world applications. With expert instructors, participants gain proficiency in Python's versatility, making it an ideal choice for web development, data analysis, automation, and more. Unlock the potential of one of the most in-demand programming languages with this comprehensive and practical Python course.







### CONTACT US: +91-742 874 8576

(P) 1/4 Single Storey, 3rd Floor Near Vishal Mega Mart, Tilak Nagar, Delhi-110018





www.cyberyaan.in