LORETO COLLEGE, KOLKATA COMPUTER DEPARTMENT

OFFERS

30 HOURS VALUE ADDED PROGRAMME ON

Intermediate Python



COURSE FEE:
Rs. 500
Last date of registration:
14 November,
2025

CLASSES FOR **SEMESTER I STUDENTS ONLY**, EVERY TUESDAY AND THURSDAY AT 02:00 P.M., STARTING FROM 18 NOVEMBER, 2025

FOR ANY FURTHER QUERIES CONTACT DR. SANGHITA SANYAL +919830299067; MS CHINMOYEE RAY +91 8334078188

REGISTRATION LINK:

https://www.loretocollege.in/VAP/

Objective:

To equip learners with intermediate-level Python skills including data structures, file handling, modules, error handling, and an introduction to real-world applications using Python.

Module 1: Recap and Advanced Flow Control

- Recap of variables, data types, and basic operators
- Advanced if-else, nested loops, while-else/for-else
- Practice assignments using pattern printing and conditional logic

Module 2: Functions and Recursion

- Function creation, return values, arguments (default, keyword, variable-length)
- Recursion basics and examples
- Hands-on: Fibonacci series, factorial, calculator using functions

Module 3: Working with Lists, Tuples, and Sets

- List operations, slicing, nested lists
- Tuples: immutability and applications
- Sets and set operations
- Hands-on: Mini quiz system, inventory list manager

Module 4: Dictionaries and Comprehensions

- Creating, updating, and looping through dictionaries
- Dictionary methods
- Dictionary and list comprehensions
- Hands-on: Student record system, word counter using dictionary

Module 5: File Handling

• Reading, writing text files

- Working with CSV files using built-in csv module
- Hands-on: Create a student marks database using CSV files

Module 6: Error Handling and Debugging

- try, except, finally, raise
- Common exceptions and debugging tips
- Hands-on: Build a robust user input form that handles invalid entries

Module 7: Modules and Packages

- Importing built-in modules (random, math, datetime)
- Creating and importing custom modules
- Hands-on: Build a random password generator and use custom utilities

Module 8: Object-Oriented Programming Basics

- Introduction to classes and objects
- __init__ method, class attributes, methods
- Hands-on: Bank account class with deposit/withdraw functionality

Module 9: Introduction to Data Handling with Pandas (Optional Advanced)

- DataFrame creation, reading CSV
- Basic data analysis: head, tail, describe, info
- Hands-on: Analysing small datasets like marksheets or sales

Module 10: Mini Project

- Choose from:
 - Student Management System
 - Budget Tracker
 - Quiz Game
 - Simple Inventory App

Presentation and demo in class