Python Full Stack Syllabus

A) Core Python

1] An Introduction to Python:-

- What is Python and history of Python?
- Features of Python.
- Installation and Working with Python.
- Understanding Python variables.
- Python basic Operators.
- Python Identifiers, Keywords and Indentation.
- Understanding python blocks.
- Command line arguments.
- Getting User Input.
- Python Data Types.
- What are variables?
- Python Core objects and Functions.

2] Program Flow Control:

- Conditional blocks using if, else and else if.
- For loops in python.
- For loop using ranges, string, list and dictionaries.
- Use of while loops in python.
- Loop manipulation using pass, continue, break and else.
- Programming using Python conditional and loops block.

3] Logic Building:-

- Condition Based Problems.
- Looping Related Problems.
- Numeric Logical Problems.
- String Logical Problems.
- Sorting Problems.
- Design Patterns.

4] List, Ranges, Dictionaries, Tuples and Sets in Python:-

- Introduction.
- Lists in Python
- Understanding Iterators
- Generators, Comprehensions and Lambda Expressions
- Generators and Yield
- Next and Ranges
- Understanding and using Ranges
- Python Dictionaries
- Dictionary manipulation
- Ordered Sets with tuples
- Sets
- Python Sets Examples
- Performance Assessment 1

B) Advance Python

1] Object Oriented Programming in Python:-

- OOPS Concepts.
- Concept of class, object and instances.
- Constructor, class attributes and destructors.
- Accessing attributes, Built-In Class Attributes.
- Inheritance
- Polymorphism (overlapping and overloading operators).
- Achieving Abstraction
- Encapsulation
- Mini Project-1
- Performance Assessment − 2

2] Exception Handling in Python:-

- Avoiding code break using exception handling.
- Exceptions Handling Introduction.
- Handling various exceptions using try....except...else.
- Try-finally clause.

- Try-except-finally with return keyword.
- Argument of an Exception and create self-exception
- Exception Classes Hierarchy
- Raising an exceptions
- Custom (User-Defined) Exceptions.

3] File Input and Output in Python:-

- Reading and writing text files.
- Reading config files in python.
- Writing log files in python.
- Understanding built-in functions.
- Writing Binary Files Manually.
- Using Pickle to Write Binary Files.
- Manipulating file pointer using seek.

4] Decorators, Iterators and Comprehensions:-

- Iterables
- Generators
- Yielding from the generators
- Inner Functions
- Decorators
- Comprehensions List, Set & Dict.

5] Multithreading in Python Programs:-

- What is multithreading?
- Single v/s Multithreaded Apps
- Starting a New Thread.
- Forking threads.
- The Threading Module.
- Class level & Object level Locks
- Synchronizing Threads. Performance Assessment -3

C) Backend

1] Structured Query Language:-

- MYSQL Introduction
- Data Types
- DDL, DML, TCL
- Constraints
- DISTINCT Clause
- WHERE Clause
- MYSQL Conditions (AND, OR, BOOLEAN, LIKE, IN)
- MYSQL Functions (MIN, MAX, AVG, SUM, COUNT)
- ORDER BY Clause
- GROUP BY Clause
- Relationships in SQL
- Joins in SQL. Mini Project 2

2] Python Database Connectivity (PDBC)

- SQL Database connection using python.
- Install the MySQL dB and other Packages
- DML and DDL Operations with Databases.
- Performing Transactions.
- Handling Database Errors.
- Disconnecting Database.
- CRUD Operation Project using PDBC. Mini Project 3

3] SQLAlchemy - Object Relational Mapper

- ORM Introduction
- SQLAlchemy Overview.
- SQLAlchemy over PDBC.
- Advantages of SQLAlchemy.
- Classical Way of Mapping
- Declarative Way of Mapping
- DML and DDL Operations with Database.
- Queries in SQLAlchemy.
- Applying Filters

4] Django Framework:-

- Basic of Django Framework & its uses.
- Installation and setting up Django.
- Django with PyCharm CE.
- Virtual Environments.
- Templates in Django & Template Inheritance
- Context in Django
- Static Files in Django.
- Syntax and URL.
- Routing in Django.
- Request/Response Architecture in Django.
- Relationships in Models
- Handling various Databases in Django
- Django-ORM
- Queries of Django-ORM
- Function-based Views.
- Class-based Views.
- Forms HTML, Model & Django Forms.
- Crispy Forms
- CRUD Operations using Model Forms
- Mini Project 6
- Form Validation
- Custom user models.
- Cookies & Session in Django.
- User Authentication (Login, Logout, SignUp)
- Mini Project 7
- Performance Assessment -6

D) Frontnend

1) HTML5:-

- Introduction
- Basic Formatting Tags
- Grouping Using Div Span
- Lists
- Images

- Hyperlink
- Table
- Iframe
- Form
- Headers
- Miscellaneous
- Introduction
- Syntax
- Selectors
- Color Background Cursor
- Text Fonts
- Lists Tables
- Box Model
- Display Positioning
- Floats

2] JavaScript:-

- Introduction
- JS in HTML
- HTML DOM (Document Object Model)
- JS Console.
- JS Debugging
- JS var & Arrays
- JS Objects & Functions
- JS dialog boxes
- JS JSON
- HTML Attributes

3] Advance JavaScript:-

- Internal Working if JS
- Scope Chain & Lexical Scoping in JavaScript
- Function & Variable Hoisting in JavaScript
- JS Object Constructors
- JS Object Prototypes
- JS Object Accessors
- JS Data Types

- Closure in JavaScript
- localStorage and sessionStorage in JS
- Synchronous v/s Asynchronous Programming in JS
- Event Loop in JS
- Mini Project -5
- Performance Assessment 5

4] React JS:-

- React JS Introduction
- Advantages of scripting languages
- Features, Advantages & Limitations of React
- Setting up Environment
- Module Import Export
- ES6/ES7/ES8
- JSX in Depth
- Babel and webpack in React JS
- Components in React JS
- Props in React JS
- Fragments in React JS
- State in React JS
- React Events
- Extracting Components
- React Conditional Rendering
- React SAAS
- Mounting, Updating & Unmounting
- React Component API
- Hooks in React JS
- HOC in React JS
- Context in React JS
- Form in React JS
- React Router
- Mini Project 8
- Performance Assessment 7

Project

- Core Project
- Live Project

Certificate

