

TAP
WEBINAR SERIES

SLIM
SCAFFOLD LEARNING
INTEGRATED METHOD

PYTHON

FROM

TECHMINDZ



We use **SLIM - SCAFFOLD
LEARNING INTEGRATED METHOD**
for talent building,
development/enhancement.

TAP - TALENT AWARENESS PROGRAMS

to deliver emerging technology
learning via hassle free methods.

These programs will be delivered
through both online and direct face
to face sessions.



SLIM
SCAFFOLD LEARNING
INTEGRATED METHOD



PYTHON CORE - 2.5 WEEKS

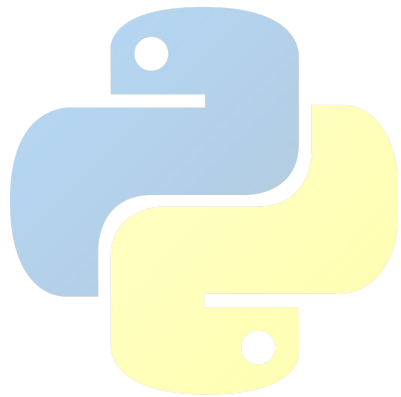
- ★ Introduction to Python and Computer Programming
- ★ Data Types, Variables, Basic Input-Output Operations, Basic Operators
- ★ Boolean Values, Conditional Execution, Loops, Lists and List Processing, Logical and Bitwise Operations
- ★ Functions, Tuples, Dictionaries, and Data Processing
- ★ Modules, Packages, String and List Methods, and Exceptions
- ★ Module 6 - The Object-Oriented Approach: Classes, Methods, Objects, and the Standard Objective Features; Exception Handling, and Working with Files

PYTHON ADVANCED - 2.5 WEEKS

- Module 1 – Functions Revisited
- Module 2 – Functional Programming
- Module 3 – Iterative Programming
- Module 4 – Object Oriented Programming Revisited

—— Learn from anywhere





django

Django overview
Creating a project
Apps life cycle
Admin interface
Creating views
URL Mapping
Template system
Models
Form details
Testing

DJANGO

Page redirection
Sending Emails
Deploying Django framework
Generic views
Form processing
File uploading
Cookie handling
Sessions, caching and comments
RSS,AJAX

Address:

TechmindZ

Ground Floor,Phase 1,

*Carnival Infopark, Kakkanad,
Cochin-682042*



+91 73061 10530



enquiry@techmindz.com

<https://www.techmindz.com/>