



Unleash your potential

Master Presenter's Manual

for

Web Development with Python

Curriculum Code: OV-1519

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Version 1.0

Amendment Record

Version No.	Effective Date	Change	Replaced Pages
1.0	June 2024	New	-

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1. Introduction

This Presenter's Manual is to be used for Web Development with Python course.

The student will learn the following modules in this course:

- Web Application Development using Python
- Web Framework for Python (Django)

After the completion of this course, students will be able to:

- Build Web applications using Python
- Learn how to make and publish websites with Django and Python

2. General Information on Session Schedule

The table below shows the details of the modules, the number of hours being spent on each module along with a break-up of the hours being spent on each module.

This course is based on theory and practice lab session.

A session is of **two** hours duration.

Module Wise Session Allocation

Module	Online Hours	Skill Code
Web Application Development using Python	40	1258
Web Framework for Python (Django)	24	1300
Total Hours	64	

The table below shows the details of the modules, the number of hours being spent on each module along with a break-up of the hours being spent on each session. Refer to the respective module presenter's manuals to understand further details of each session.

Topic\Week		1	2	3	4	5	6	7	8
Web Application Development using Python	D1	TL1	TL5	TL9	TL13	TL17			
	D2	TL2	TL6	TL10	TL14	TL18			
	D3	TL3	TL7	TL11	TL15	TL19			
	D4	TL4	TL8	TL12	TL16	TL20			
Web Framework for Python (Django)	D1						TL1	TL5	TL9
	D2						TL2	TL6	TL10
	D3						TL3	TL7	TL11
	D4						TL4	TL8	TL12

Where,
D = Day
TL = Online Session

3. Deliverables

The deliverables to be provided to the students and the faculty have been tabulated below:

➤ Deliverables for Students:

Module	Deliverable
Kit Details	Kit Code: OV-1519-KIT01-01-B Kit Name: Kit of 2 titles for OV-1519 Web Dev with Python
Web Application Development using Python	Book Code: OV-PYT0002 Book Name: Web Application Development using Python-INTL
Web Framework for Python (Django)	Book Code: AINNDJANG10123E000 Book Name: Django Framework for Python

➤ Deliverables for Faculty

Module	Deliverable
Kit Details	Kit Code: OV-1519-KIT01-01-B Kit Name: Kit of 2 titles for OV-1519 Web Dev with Python
Web Application Development using Python	Book Code: OV-PYT0002 Book Name: Web Application Development using Python-INTL
Web Framework for Python (Django)	Book Code: AINNDJANG10123E000 Book Name: Django Framework for Python
Course	Master PM Module PMs Classroom Presentations (wherever applicable) Trainer Guide (wherever applicable)

OnlineVarsity Deliverables

Onlinevarsity is a digital content access and collaboration platform for Aptech students. The numerous interesting features of the platform will enhance learning experience of the students.

(Faculties can access eBooks and other components in Onlinevarsity through Aptrack.)

Resources available on OnlineVarsity (as applicable):

Icons	Feature - Description/Functionality
	Download Book - Student has the option to download the subject related e-book and read offline.
	Glossary - Student can access a list of subject related specialized words with their definitions.
	FAQ - Student can access frequently asked questions and their answers.
	Practice 4 Me - Student can test and evaluate their understanding of module related topics.
	Work Assignments - Student can solve scenario based lab assignments (Hands-on). The faculty will evaluate and give their feedbacks.
	References - Student can access additional subject related material for reading.
	Feedback - Student can provide feedback on the course material.
	Ask to Learn – Student can submit subject related technical queries. Queries submitted will be directed to the particular course coordinator/head.

4. Evaluation Strategy

The Evaluation Strategy for this course is as follows:

- Final Examination

4.1 Award of Grades

Overall Weighted Marks > = 40% but < 60% qualifies for **PASS**

Overall Weighted Marks > = 60% but < 75% qualifies for **CREDIT** and

Overall Weighted Marks > = 75% qualifies for **DISTINCTION**

Note: To attain a PASS/CREDIT/DISTINCTION grade, a student should achieve at least 40% in each of the elements of Final Examination, otherwise he/she will be declared as 'Referred'.

4.2 Final Examination 1 (E1)

Below is the list of modules to be covered in Final Examination along with their weightages:

Final Examination 1 (E1)

Marks: 50

Duration: 60 minutes

Type: Objective

S#	Name of the Subject	Marks
1.	Web Application Development using Python	30
2.	Web Framework for Python (Django)	20

Final Examination 2 (R1)

Marks: 50

Duration: 120 minutes

Type: Practical

S#	Name of the Subject	Marks
1.	Web Application Development using Python	30
2.	Web Framework for Python (Django)	20

Evaluation Details

OES-50%

Practical-50%

5. Classroom and Lab Pre-requisites

The requirements for conducting the sessions of the new course have been described as follows:

5.1 Software Requirements

Microsoft Windows 11
MySQL 8.x
Python 3.6.x and Django 3.x

5.2 Recommended Hardware

Intel Core i5/i7 Processor or higher
8 GB RAM or above
Color SVGA
500 GB Hard Disk space
Mouse
Keyboard

5.3 Other Requirements (For Classroom)

Computer for giving demonstrations wherever applicable
LCD projector

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