

APSSDC

Andhra Pradesh State Skill Development Corporation





jupyter



PYTHON PROGRAMMING





















APSSDC

Andhra Pradesh State Skill Development Corporation



(Department of Skills Development and Training, Govt of Andhra Pradesh)

Introduction:

The Python program is a scripting language that can be used for development, coding websites and applications, processing images, scientific data, and more. The program can be found in action on the Google search engine, NASA, Disney, Pinterest, and more. It was built for ease of use and speed and is less complicated than Ruby and other similar object-oriented programming languages. Because it is open-sourced, the program has enjoyed popularity among developers and programmers, and it continues to be the base program for most websites in operation on the internet today.

Python software is free to download and can be accessed on virtually every type of operating system. It comes with a large standard library that will make programming simple tasks, such as reading and modifying files, connecting to web servers, and more, easy. companies such as Nokia, IBM, Google, and Disney were all searching for programmers with Python experience to help them with web applications and framework development; in this respect, Python works perfectly with Django, which functions as the base framework system that Python builds on. Python also enables programs to script professional-grade web-based products. From back-end to front-end development, full-stack, and web-based options, Python programmers continue to find more economic prospects as the use of the language grows to encompass all areas of software and web development.

Duration:

- 6 Days (or) 36 Hours.

Content:

S.No	Topics	Duration
1	Python Introduction	1 Hr
2	Literate Programming	
3	Jupyter Notebook Environment	
4	Markdown format for documentation	1 Hr
5	Python basics	1 Hr
6	Keywords in Python, Operators in Python	1 Hr
7	Conditional Statements	1 Hr
8	Iterations	2 Hrs



APSSDC Andhra Pradesh State Skill Development Corporation (Department of Skills Development and Training, Govt of Andhra Pradesh)



11 Fundamental Fun	nctions guements in Functions rings ring Functions, String Slicing	2 Hrs
12 Arg 13 Str 14 Str 15 Pyt	guements in Functions rings	2 Hrs
13 Str 14 Str 15 Pyt	rings	2 Hrs
14 Str 15 Pyt		
15 Pyt	ring Functions, String Slicing	
		2 Hrs
	thon Data Structures	
16 Lis	sts	
17 Lis	st Methods	1 Hr
18 Tu	ples	
19 Tu	ple Methods	1 Hr
20 Die	ctionaries	
21 Dio	ctionary Methods	2 Hrs
22 Set	ts	
23 Set	t Methods	1 Hr
24 Pac	ckages and Modules	
25 Re	gular Expression	2 Hrs
26 File	e Handling	2 Hrs
27 Lis	st Comprehension	1 Hr
28 Iter	rators,Generators	1 Hr
29 Fu	nctional Programming:	
30 Ma	aps,Filters,Lambda	2 Hr
31 Ob	eject-Oriented Programming	
32 Cla	asses,Objects,Constructors, inheritance	
33 Pyt	thon Packages and modules using oop's.	3 Hrs
34 Pyt	thon Libraries for Data Science	
35 Nu	mPy,And arrays, Advantages of NumPy	2 Hrs
36 Par	ndas	
37 Da	ta Structures in Pandas, Pandas Series	3Hrs



APSSDC





38	Data Frames	
39	Data Visualisation using Matplotlib library	3 hrs

Course Objectives:

- The course is designed to provide Basic knowledge of Python. Python programming is intended for software engineers, system analysts, program managers and user support personnel who wish to learn the Python programming language.

Learning Outcome:

Problem-solving and programming capability

Entry Requirements (Pre-requisites):

- Basic Knowledge of Computer

Eligibility:

- who are willing to Learn Python Programming language are eligible.

Hardware Requirements:

- i3 or above Processor is required
- 4 GB or above RAM is recommended
- Good Internet Connectivity
- OS-Windows 10 is Preferable