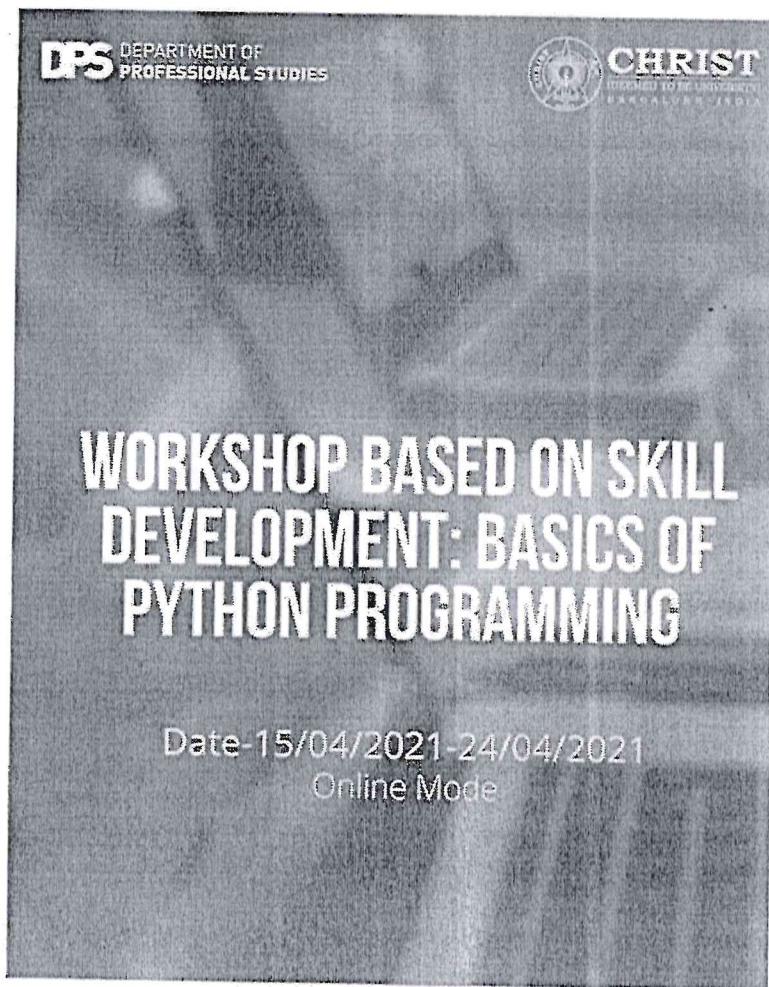


28. Workshop based on skill development: Basics of Python Programming

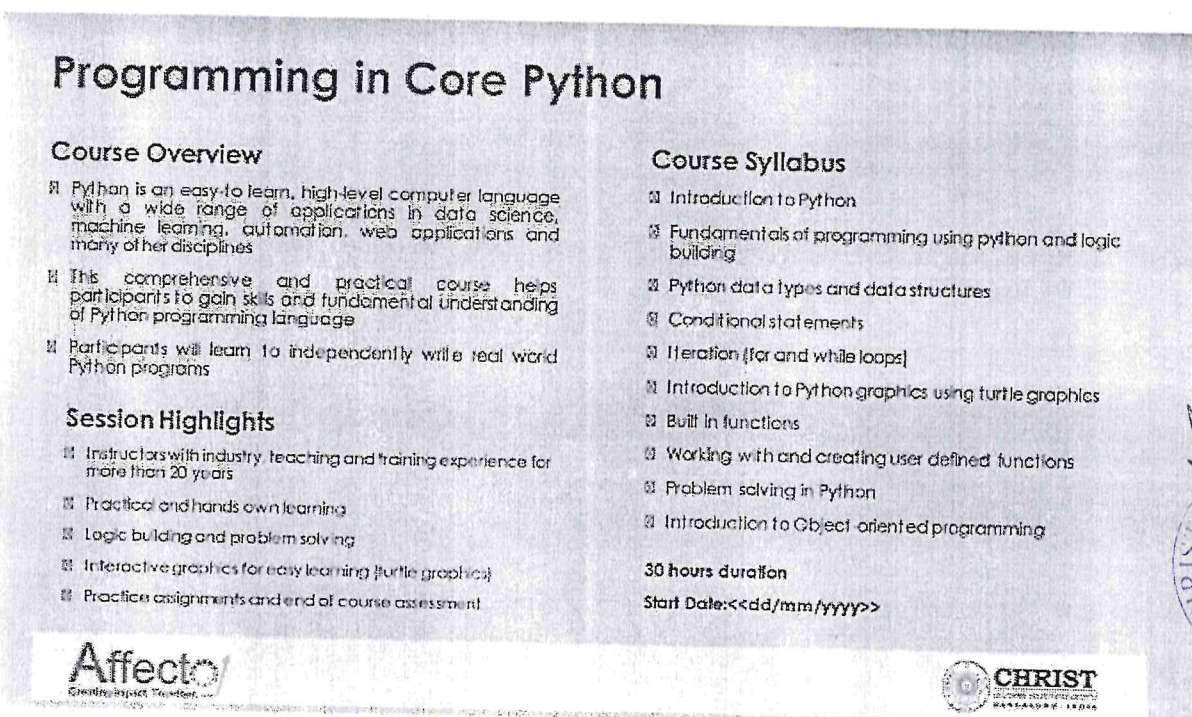


DPS DEPARTMENT OF PROFESSIONAL STUDIES

CHRIST
UNIVERSITY
BANGALORE, INDIA

WORKSHOP BASED ON SKILL DEVELOPMENT: BASICS OF PYTHON PROGRAMMING

Date-15/04/2021-24/04/2021
Online Mode



Programming in Core Python

Course Overview

- Python is an easy-to learn, high-level computer language with a wide range of applications in data science, machine learning, automation, web applications and many of her disciplines
- This comprehensive and practical course helps participants to gain skills and fundamental understanding of Python programming language
- Participants will learn to independently write real world Python programs

Session Highlights

- Instructors with industry teaching and training experience for more than 20 years
- Practical and hands on learning
- Logic building and problem solving
- Interactive graphics for easy learning (turtle graphics)
- Practice assignments and end of course assessment

Course Syllabus

- Introduction to Python
- Fundamentals of programming using python and logic building
- Python data types and data structures
- Conditional statements
- Iteration (for and while loops)
- Introduction to Python graphics using turtle graphics
- Built In functions
- Working with and creating user defined functions
- Problem solving in Python
- Introduction to Object-oriented programming

30 hours duration
Start Date: <<dd/mm/yyyy>>

Affecto
Creating Impact Through Learning

CHRIST
UNIVERSITY
BANGALORE, INDIA

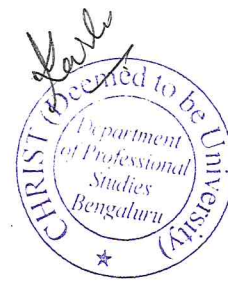


Kaarli

Python is one of the languages that is witnessing incredible growth and popularity year by year. Python language is incredibly easy to use and learn for new beginners and newcomers. The python language is one of the most accessible programming languages available because it has simplified syntax and not complicated, which gives more emphasis on natural language. Due to its ease of learning and usage, python codes can be easily written and executed much faster than other programming languages. In order to equip our students with this emerging skill set and to make them more employable, a workshop on Python was organised for 37 selected students from BCOM IF, BCOM P and BBA (F&A) on 14 April 2021 to 24 April 2021.

Department of Professional Studies
Attendance for Python
15/4/2021 to 24/4/2021

S. No	Roll No	Name	Class
1	1822036	Kshitij Ghose	BCOM P
2	1822068	Amar Raj	BBA F&A
3	1812619	Neha Mohan	BBA F&A
4	1822118	Riddhi R	BBA F&A
5	1822109	Riya Kudakuthiyil Aniyanku	BBA F&A
6	1812512	Sanchita Nagaraj	BBA F&A
7	1812648	Anjali Kallingal	BBA F&A
8	1812539	Avik Bhattacharya	BBA F&A
9	1812515	Ughade Asha Ramesh	BBA F&A
10	1812548	Bidit Kumar Saha	BBA F&A
11	1812627	Rhea Bhatia	BBA F&A
12	1822081	Rithik Kukreja	BBA F&A
13	1822136	Pratham Agrawal	BBA F&A
14	1812669	Harshitha RP	BCOM P
15	1822065	Santhiya V	BCOM P
16	1812545	Sravani Naidu	BBA F&A
17	1822104	Gulnar Puri	BCOM IF
18	1812645	AARON KOSHY THOMAS	BCOM P
19	1822033	Ishani Kundu	BCOM P
20	1822079	Disha Chhawchharia	BBA F&A
21	1812634	Anushka Hegde	BCOM P
22	1812726	Manav Agarwal	BCOM P
23	1812750	Gaurang gossain	BCOM P
24	1822162	Suneesh Mathew	BBA F&A
25	1822178	Mansi Raj	BBA F&A
26	1812647	Aishwarya Harish	BBA F&A
27	1812650	Divya SR	BCOM P
28	1822005	Vishesh Agrawal	BBA F&A
29	1812615	Rishav Dahlan	BBA F&A
30	1822151	Pathuri V M S K Chaitanya	BCOM P
31	1812658	Kashish Wahi	BCOM P
32	1812601	S Divya	BCOM P
33	1822177	Chetana palrecha	BBA F&A
34	1812616	Varshini S	BCOM P
35	1812632	Poojan Patel	BBA F&A
36	1812712	Bhairav Manawat	BBA F&A
37	1812757	Rishabh Jalhan	BBA F&A



Kashish