BANGALORE UNIVERSITY

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING, UVCE, BENGALURU B.Tech. PROGRAMME IN COMPUTER SCIENCE AND ENGINEERING

Course Code	18CIOE51B								
Category	Engineering Science Courses : Open Elective								
Course title	PYTHON PROGRAMMING - THEORY								
Scheme and		No. o	f Hours/V						
Credits	L	T	P	SS	Credits	Semester - V CSE/ISE			
	2	2	0	0	3				
CIE Marks: 50	SEE Marks: 50		Total Max. Marks: 100			Duration of SEE: 03 Hours			
Prerequisites (if any): NIL									

COURSE OBJECTIVES:

The course will enable the students to

Understand the Syntax and Semantics to write Functions in Python.

Handle Strings and Files in Python.

Demonstrate usage of Lists, Dictionaries and Regular expressions in Python.

Apply Object Oriented Programming Concepts in Python.

Design projects using python that access databases and perform operation on database.

UNIT I: 09 Hours

Python Datatypes: Expressions, Variables and Assignments, Strings, Lists and Tuples, Objects and Classes, Python Standard library. Imperative Programming: Python Programs, Execution Control Structures, User Defined Functions, Python Variables and Assignments, Parameter Passing.

UNIT II: 10 hours

Text Data, Files & Exceptions: Strings Revisited, Formatted output, Files, Errors & Exceptions. Execution Control Structures: Decision Control & the if Statement, for Loop and Iteration Patterns, Two-dimensional Lists, while loop, More Loop Patterns, Additional Iteration Control Statements.

UNIT III: 09 Hours

Container & Randomness: Dictionaries, Sets, Character Encodings and Strings, Module random. Namespaces: Encapsulation in Functions, Global versus Local Namespaces, Exception Control Flow, Modules as Namespaces, Classes as Namespaces.

UNIT IV: 10 hours

Object Oriented Programming: Defining a New Python Class, Examples of User-Defined Classes, Designing New Container Classes, Overloaded Operators, Inheritance, and User- Defined Exceptions. Graphical User Interfaces: Basics of tkinter, GUI Development, Event-Based tkinter Widgets, Designing GUIs, OOP for GUIs.

UNIT V: 10 hours

Recursion: Introduction to Recursion, Examples of Recursion, Run Time Analysis, Searching. The Web & Search: The World Wide Web, Python WWWAPI, String Pattern Matching. Databases & Data Processing: Databases and SQL, Database Programming in Python, Functional Language Approach, Parallel Computing.

TEXT BOOKS:

Ljubomir Perkovic, "Introduction to Computing Using Python: An Application Development Focus", John Wiley & Sons, 2012.

Allen B. Downey, "Think Python: How to Think Like a Computer Scientist", 2nd edition, Updated for Python 3, Shroff/O'Reilly Publishers, 2016.

http://greenteapress.com/wp/think-python/.

REFERENCE BOOKS:

Guido van Rossum and Fred L. Drake Jr, —An Introduction to Python – Revised and updated for Python 3.2, Network Theory Ltd., 2011.

e-BOOKS/ONLINE RESOURCES:

https://medium.mybridge.co/19-free-ebooks-to-learn-programming-with-python-8f6f0ad4a7f8 https://www.digitalocean.com/community/tutorials/digitalocean-ebook-how-to-code-in-python

MOOCs:

https://www.datacamp.com/courses/intro-to-python-for-data-science. https://www.edx.org/course/introduction-to-computer-science-and-programming-using-python-0

COURSE OUTCOMES:

The students at the end of the course, will be able to

CO1: Examine Python syntax and semantics and be fluent in the use of Python flow control and functions.

CO2: Demonstrate proficiency in handling Strings and File Systems.

CO3: Create, run and manipulate Python Programs using core data structures like Lists, Dictionaries and use Regular Expressions.

CO4: Interpret the concepts of Object-Oriented Programming as used in Python.

CO5: Implement exemplary applications related to Network Programming, Web Services and Databases in Python.

SCHEME OF EXAMINATION:

CIE – 50	Test I (Any Three Units) - 20 Marks	Quiz I – 5 Marks	25 Marks	Total: 50	
Marks	Test II (Remaining Two Units) - 20 Marks	Quiz II – 5 Marks	25 Marks	Marks	
	Q1 (Compulsory): MCQs or Short ans questions for 15 Marks covering entire sy	15 Marks			
SEE – 100	Q2 & Q3 from Units which have 09 Hour	17*2=	Total: 100		
Marks	compulsory.	34 Marks	Marks		
	Q4 or Q5, Q6 or Q7 and Q8 or Q9 from	17*3=			
	which have 10 Hours shall have Internal (51 Marks			

Note: SEE shall be conducted for 100 Marks and the Marks obtained is scaled down to 50 Marks.
