### **VASAVI COLLEGE OF ENGINEERING(Autonomous)**

ACCREDITED BY NAAC WITH 'A++' GRADE IBRAHIMBAGH, HYDERABAD - 500 031

### **Department of Computer Science & Engineering**

# INTRODUCTION TO PYTHON PROGRAMMING (OPEN ELECTIVE-I)

(Common for CIVIL, ECE, EEE & MECH)

# **SYLLABUS FOR B.E. III-SEMESTER**

| L:T:P (Hrs./week): 2:0:0 | SEE Marks : 60 | Course Code : <b>U220E310CS</b> |
|--------------------------|----------------|---------------------------------|
| Credits: 2               | CIE Marks: 40  | Duration of SEE : 3 Hours       |

|   | COURSE OBJECTIVES  | COURSE OUTCOMES On completion of the course, students will be able to                    |
|---|--|--|
| 1 | Acquire problem solving skills                             | Design python programs using<br>arithmetic expressions and decision<br>making statements |
| 2 | Learn programming and solve problems using Python language | Design modular python programs using functions   |
|   |  | 3 Develop programs using strings and list  |
|   |  | 4 Develop programs using tuples and dictionaries   |

**UNIT-I**: **Introduction to Python**: Variables, expressions and statements, order of operations

**Conditionals**: Modulus operators, Boolean expressions, logical operators, conditional execution, alternative executions, chained conditional, nested conditional

**Iteration:** while statement

**UNIT-II: Functions**: Function calls, type conversion and coercion, mathematical functions, User-defined functions, parameters and arguments. Recursion

**UNIT-III: Strings:** string length, string traversal, string slices and string comparison with examples, strings are immutable, find function, string module

**List:** list values, accessing elements, list traversal, list length, list membership, list and for loop, list operations with examples

**UNIT-IV**: **Tuples**: Mutability, tuple assignment, tuple as return values

**Dictionaries:** dictionary operations, dictionary methods, aliasing and copying, counting letters using dictionaries

## **Learning Resources:**

- 1. Downey A, How to think like a Computer Scientist :Learning with Python, 1st Edition(2015), John Wiley
- 2. Lambert K.A, Fundamentals of Python –First Programs, 1st Edition( 2015), Cengage Learning India
- 3. Perkovic L, Introduction to Computing using Python,2/e, (2015), John Wiley
- 4. Stewart Venit and Elizabeth Drake, Prelude to Programming: Concepts and Design, 6th Edition( 2015), Pearson India
- 5. Mark J Guzdial, Introduction to Computing and programming in Python, 3rdEdition(2013), Pearson India
- 6. Allen Downey, Think Python, 2nd Edition(2015), Shroff Publisher Orielly
- 7. http://nptel.ac.in/courses/117106113/34
- 8. https://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-01sc-introduction-to-electrical-engineering-and-computer-science-i-spring-2011/python-tutorial/
- 9. www.scipy-lectures.org/intro/language/python\_language.html

## The break-up of CIE: Internal Tests + Assignments + Quizzes

1 No. of Internal Tests : 2 Max. Marks for each Internal Tests : 30
2 No. of Assignments : 2 Max. Marks for each Assignment : 5
3 No. of Quizzes : 2 Max. Marks for each Quiz Test : 5

Duration of Internal Tests : 90 Minutes