COURSE HANDOUT

For

Computational Thinking and Programming(ECSE105L)

Course Type : Foundation

Semester and Year: I Semester and I Year

L-T-P : 2-1-4

Credits : 5

Department : Computer Science Engineering

Course Level : UG

SCHOOL OF ENGINEERING AND APPLIED SCIENCES

Department of Computer Science Engineering



Bennett University

Greater Noida, Uttar Pradesh

Course Context

| SCHOOL | SEAS | VERSION NO. OF | Version |
|------------|----------|--------------------------|-----------|
| | | CURRICULUM/SYLLABUS THAT | 2 |
| | | THIS COURSE IS A PART OF | |
| DEPARTMENT | CSE | DATE THIS COURSE WILL BE | July-Dec, |
| | | EFFECTIVE FROM | 2021 |
| DEGREE | B. Tech. | VERSION NUMBER OF THIS | Version |
| | | COURSE | 2 |

Course Brief

| COURSE TITLE | Computational Thinking and | PRE-REQUISITES | NA |
|--------------|----------------------------|----------------|-------|
| | Programming | | |
| COURSE CODE | ECSE105L | TOTAL CREDITS | 5 |
| COURSE TYPE | Foundation | L-T-P FORMAT | 2-1-4 |

Course Summary

This course offers student to understand the core knowledge of Python language, how to use it in scientific and real-world scenario. Course start with introduction to computer, Programming Basic, Hardware Basics, and Programming Languages. Further, Python Control Structures, Decisions, Loops, Defining Functions and Boolean Operators are covered in depth. Top-Down Design, Bottom-Up Implementation, Sequences, Strings, Regular expressions, Files, object-oriented concepts and at the end of this course student will be able to build an application on their own.

Course-Specific Learning Outcomes (Co)

By the end of this program, students should have the following knowledge, skills, and values:

CO1:Implement a given algorithm in Python by using standard programming constructs such as, repetitions, functions, modules, aggregated data (arrays, lists, etc.), etc.

CO2:Explain the output of a given Python program and debug errors in a given Python program.

CO3:Write simple programs using the features of object-oriented programming language such as, encapsulation, polymorphism, inheritance, etc.

1. Detailed Syllabus

Module 1 (Contact hours:11)

Overview of course, Introduction: Introduction to Computer Science; Computer Algorithms; Computer Hardware; Computer Software; The process of Computational Problem Solving;

Introduction to Python programming language Data and Expressions: Literals; Variables and Identifiers; Operators; Expressions and Data Types, Logical operator; Boolean operator; Boolean Expressions; Control Structures; Selection Control, Iterative Control Lists: List Structures; Lists in Python, Iterating Over Lists in Python;

Module 2 (Contact hours:11)

Functions: Program routes; Calling Value Returning Functions; Calling Non- value Returning Functions Parameter Passing; Keyword and Default Arguments in Python; Variable Scope; Modular design Modules; Top-Down Design Python Modules; File Handling Operation in file, Reading and Writing Text Files, Sequences, Strings.

Module 3 (Contact hours:10)

Files. Exceptions Data Collections Applying Lists, List Operations, Dictionary Type in Python Set Data Type in Python; Non-Sequential Collections, Dictionary Operations Introduction to Object Oriented Programming, Class, Object.

Module 4 (Contact hours: 10)

Encapsulation, Data abstraction, Inheritance, Polymorphism, Graphics Programming: Graphics Programming, Using Graphical Objects, Interactive Graphics, Displaying Images, Generating Colors, Graphics Objects, Entry Objects, Test Case: Numpy, scipy; Test Case: panda, Matplotlib.

Textbooks/Learning Resources:

- a) Dierbach, "Introduction to Computer Science Using PYTHON: A Computational Problem-Solving Focus", Wiley, 2015 edition, 2015, ISBN-978-81-265-5601-4.
- b) Allen B. Downey, O'Reilly, "Think Python: How to Think Like a Computer Scientist", 2nd Edition, 2015, ISBN-978-1-491-93936-9.

Reference Books/Learning Resources:

- a) Martin C. Brown, "Python: The Complete Reference", McGraw-Hill, ISBN-9780072127188.
- b) edX: Computing in Python I: Fundamentals and Procedural Programming (Georgia Tech.).

MOOC Reference:

- 1. "2021 Complete Python Bootcamp from Zero to Hero in Python" https://www.udemy.com/course/complete-python-bootcamp/
- 2. Python for Everybody by University of Michigan https://www.coursera.org/learn/python
- 3. Python Basics by University of Michigan https://www.coursera.org/learn/python-basics

2. Evaluation Policy

| Components of Course Evaluation | Percentage |
|---------------------------------|------------|
| Mid Term Examination | 15 |
| End Term Examination | 35 |
| Continuous Lab Evaluation | 10 |
| Lab Examination | 10 |
| Quiz | 10 |
| Assignment | 05 |
| Project | 15 |

YouTube Playlist:

https://www.youtube.com/watch?v=llhy-Y7yyv0

 $\underline{https://www.youtube.com/channel/UCJoL2Ew_BSBqxwNQIY3u4KA/videos}$