# CENTRAL UNIVERSITY OF KERALA DEPARTMENT OF COMPUTER SCIENCE M.Sc. COMPUTER SCIENCE – PROGRAMME STRUCTURE

<b>OPEN ELECTIVE COURSES (for other departments)*</b>						
COURSE	COURSE TITLE	CONTACT HRS/WEEK CREDITS				
CODE		LEC	LAB	TUT		
CSC5075	Python	2	1	1	4	

This is a problem solving and employability based skill development course.

# Course Objective:

1.

3.

The objective of the course is to provide theoretical and practical aspects of programming concepts using python.

By completing this course, students will obtain the following course/learning outcomes:

- Knowledge to be gained:
  - (i) Interpret the fundamental Python syntax and semantics and be fluent in the use of Python Control flow statements.
- (ii) Express proficiency in the handling of strings and functions.
- (iii) Determine the methods to create and manipulate Python programs by utilizing the data structures like lists, dictionaries, tuples and sets.
- (iv) Identify the commonly used operations involving file systems and Exception Handling.
- (v) Articulate the Object-Oriented Programming concepts such as encapsulation, inheritance and polymorphism as used in Python.
- 2. Skill to be gained:

(vi) Problem solving and programming capability using python

Competency to be gained:

(vii) Design and implement a program using python to solve a real world problem

## Prerequisites: Nil

### Grading:

Lab implementation	- 30%
Assignment/Quiz/presentation	- 5%
Class Test	- 5%
Final Exam	-60%

### CSC5075 - Python

#### Module 1

Introduction to Python, Basic Syntax, Variables, Data Types, Operators, Understanding python blocks. Conditional Statements, Looping, and Control Statements.

#### Module 2

Introduction to Files, Processing files and records, Exceptions, Functions. Local Variables, Global Variables and Global Constants. Generating Random Numbers. The math Module, Storing Functions in Modules.

#### Module 3

Strings and Number System, String Methods, Basic String Operations, String Slicing, Testing, Searching, and Manipulating Strings. Introduction to Lists, List slicing, Copying Lists, Processing Lists, List Methods and Useful Built-in Functions.

#### Module 4

Classes and Objects, Classes and Functions, Classes and Methods, Working with Instances, Constructor, class attributes and destructors, Inheritance and Polymorphism.

### Module 5

Any one case study based on Machine Learning, IoT, Data Analysis and Visualization, Web development, Robot programming, Multithreading and Networking concepts

#### **Text Books:**

- 1. Kenneth A. Lambert, The Fundamentals of Python: First Programs, Cengage Learning, 2011.
- 2. Think Python Second Edition, by Allen B. Downey, Orielly publishing, 2015
- 3. Introduction to Computation and Programming Using Python. John V. Guttag, The MIT Press, 2016.