# CP373: PROGRAMMING WITH PYTHON CREDITS = 5 (L=3, T=0, P=2)

## **Course Objective:**

To impart basic and advance programming skills using python programming language.

## **Teaching and Assessment Scheme:**

Teaching Scheme			Credits	Marks Distribution				
L	Т	P	С	Theory		Practical		Total Marks
				ESE	CE	ESE	CE	
3	0	2	5	70	30	30	20	150

### **Course Contents:**

Sr. No.	Topics	Teaching Hours
1	Introduction:	
	Basic elements of python; Control Structures; Strings and Inputs.	04
2	Functions, Scoping and Abstraction:	
	Functions and scoping; Specifications; Recursion; Global variables; Modules; Files; System Functions and Parameters.	06
3	Structured Types, Mutability and Higher-Order Functions:	
	Tuples; Lists and Dictionaries; Lists and Mutability; Functions as Objects.	04
4	Testing, Debugging, Exceptions and Assertions:	
	Types of testing; Black-box and Glass-box; Debugging; Handling Exceptions; Assertions.	04
5	Classes and Object-Oriented Programming:	
	Abstract Data Types and Classes; Inheritance; Encapsulation and Information Hiding.	05
6	Advanced Topics:	
	Plotting using PyLab; Network Programming – Sockets; Graphics and GUI Programming; Drawing using Turtle, Tkinter and Python; Other GUIs; Database Access.	15

Sr. No.	Topics	Teaching Hours
7 Hardware Interfacing:		07

Introduction; Arduino IOP, Programming PYNQ-Z1's onboard peripherals - LEDs, switches and buttons; Peripheral Example; Controlling a single LED; Controlling all the LEDs, switches and buttons.

TOTAL 45

### **List of References:**

- 1. John V Guttag. "Introduction to Computation and Programming Using Python", Prentice Hall of India
- 2. R. Nageswara Rao, "Core Python Programming", dreamtech
- 3. Wesley J. Chun. "Core Python Programming Second Edition", Prentice Hall
- 4. Michael T. Goodrich, Roberto Tamassia, Michael H. Goldwasser, "Data Structures and Algorithms in Pyhon", Wiley
- 5. Kenneth A. Lambert, "Fundamentals of Python First Programs", CENGAGE Publication
- 6. Luke Sneeringer, "Professional Python", Wrox

#### **Course Outcomes (COs):**

At the end of this course students will be able to

- 1. Develop proficiency in creating applications using the Python Programming Language.
- 2. Understand various data structures available in Python programming language and apply them in solving computational problems.
- 3. Testing of code written in Python.
- 4. Draw various kinds of graphs using PyLab.
- 5. Perform interfacing with different hardware.
- 6. Create applications with graphical user interfaces