Lab Code	Lab Name	Credit
CSL405	Skill Base Lab Course: Python Programming	2

Pr	Prerequisite: Knowledge of some programming language like C, Java	
La	Lab Objectives:	
1	Basics of Python programming	
2	Decision Making, Data structure and Functions in Python	
3	Object Oriented Programming using Python	
4	Web framework for developing	
La	Lab Outcomes: At the end of the course, the students will be able to	
1	To understand basic concepts in python.	
2	To explore contents of files, directories and text processing with python	
3	To develop program for data structure using built in functions in python.	
4	To explore django web framework for developing python-based web application.	
5	To understand Multithreading concepts using python.	

Module		Detailed Content	Hours
1		Python basics	5
	1.1	Data types in python, Operators in python, Input and Output, Control statement, Arrays in python, String and Character in python, Functions, List and Tuples, Dictionaries Exception, Introduction to OOP, Classes, Objects, Interfaces, Inheritance	
2		Advanced Python	4
	2.1	Files in Python, Directories, Building Modules, Packages, Text Processing, Regular expression in python.	
3		Data Structure in Python	3
	3.1	Link List, Stack, Queues, Dequeues	
4		Python Integration Primer	4
	4.1	Graphical User interface, Networking in Python, Python database connectivity, Introduction to Django	
5		Multithreading	4
	5.1	Thread and Process, Starting a thread, Threading module, Synchronizing threads, Multithreaded Priority Queue	
6		NumPy and Pandas	6
	6.1	Creating NumPy arrays, Indexing and slicing in NumPy, creating multidimensional arrays, NumPy Data types, Array Attribute, Indexing and Slicing, Creating array views copies, Manipulating array shapes I/O	
	6.2	Basics of Pandas, Using multilevel series, Series and Data Frames, Grouping, aggregating, Merge Data Frames	

Text	Textbooks:		
1	Dr. R. Nageswara Rao, "Core Python Programming", Dreamtech Press		
2	Beginning Python: Using Python 2.6 and Python 3.1. James Payne, Wrox Publication		
3	Anurag Gupta, G. P. Biswas, "Python Programming", McGraw-Hill		
4	E. Balagurusamy, "Introduction to computing and problem-solving using python",		
	McGraw Hill Education		
References:			
1	Learn Python the Hard Way, 3 rd Edition, Zed Shaw's Hard Way Series		

2	Laura Cassell, Alan Gauld, "Python Projects", Wrox Publication
Digi	tal material:
1	"The Python Tutorial",http://docs.python.org/release/3.0.1/tutorial/
2	Beginning Perl, https://www.perl.org/books/beginning-perl/
3	http://spoken-tutorial.org
4	https://starcertification.org/Certifications/Certificate/python

Sugge	Suggested experiments using Python:		
Sr.	Title of Experiments		
No.			
1	Exploring basics of python like data types (strings, list, array, dictionaries, set, tuples)		
	and control statements.		
2	Creating functions, classes and objects using python. Demonstrate exception handling		
	and inheritance.		
3	Exploring Files and directories		
	a. Python program to append data to existing file and then display the entire file		
	b. Python program to count number of lines, words and characters in a file.		
	c. Python program to display file available in current directory		
4	Creating GUI with python containing widgets such as labels, textbox, radio, checkboxes		
	and custom dialog boxes.		
5	Menu driven program for data structure using built in function for link list, stack and		
	queue.		
6	Program to demonstrate CRUD (create, read, update and delete) operations on database (SQLite/MySQL) using python.		
7	Creation of simple socket for basic information exchange between server and client.		
8	Creating web application using Django web framework to demonstrate functionality of		
	user login and registration (also validating user detail using regular expression).		
9	Programs on Threading using python.		
10	Exploring basics of NumPy Methods.		
11	Program to demonstrate use of NumPy: Array objects.		
12	Program to demonstrate Data Series and Data Frames using Pandas.		
13	Program to send email and read content of URL.		

Te	Term Work:	
1	Term work should consist of 12 experiments.	
2	Journal must include at least 2 assignments	
3	Mini Project based on the content of the syllabus (Group of 2-3 students)	
4	The final certification and acceptance of term work ensures that satisfactory performance of	
	laboratory work and minimum passing marks in term work.	
5	Total 25 Marks (Journal: 10-marks, Attendance: 05-marks, and Mini Project: 10-marks)	