Course Code: CSE-S208 Breakup: 3-0-3-5

**Course Name: Data Structure Using Python** 

**Course outcomes (CO):** At the end of the course, the student will be able to:

CO1	Differentiate static and dynamic memory allocation techniques
CO2	Implement various operations on linear and non-linear data structures
CO3	Analyze and implement different searching and sorting techniques
CO4	Identity the appropriate data structure to solve a given problem
CO5	Compute time complexities of different algorithms

## **Course Details:**

Informal introduction to programmin, algorithms and data structures viaged, Downloading and installing Python, gcd in Python: variables, operations, control flow - assignments, condition-als, loops, functions, Python: types, expressions, strings, lists, tuples, Python memory model: names, mutable and immutable values, List operations: slices etc Binary search, Inductive function denitions: numerical and structural induction, Elementary inductive sorting: selection and insertion sort, In-place sorting

Basic algorithmic analysis: input size, asymptotic complexity, O() notation, Arrays vs lists, Merge sort, Quicksort, Stable sorting, Dictionaries, More on Python functions: optional arguments, default values, Passing functions as arguments, Higher order functions on lists; map, Iter, list comprehension

Exception handling, Basic input/output, Handling files, String processing, Backtracking: N Queens, recording all solutions, Scope in Python: local, global, nonlocal names, Nested functions, Data structures: stack, queue, Heaps.

Abstract datatypes, Classes and objects in Python, "Linked" lists: find, insert, delete, Binary search trees: find, insert, delete, Height-balanced binary search trees, Effcient evaluation of recursive denitions: memorization, Dynamic programming: examples, Other programming languages: C and manual memory management, Other programming paradigms: functional programming

## **Text and Reference Books:**

- 1. Reema Thareja, "Python Programming Using Problem Solving Approach", Oxford University Press 2018.
- 2. Anurag Gupta, G.P. Biswas, "Python Programming: Problem Solving, Packages and Libraries", McGrawHill, 2020.
- 3. Allen B. Downey, "Think Python: How to Think Like a Computer Scientist", Shroff/O'Reilly; Second edition, 2016
- 4. Updated for Python 3, Shroff/O'Reilly Publishers, 2016
- 5. Guido van Rossum and Fred L. Drake Jr, "An Introduction to Python Revised and updated for Python 3.2", Network Theory Ltd., 2011.
- 6. John V Guttag, "Introduction to Computation and Programming Using Python", Revised and expanded Edition, MIT Press, 2013
- 7. Robert Sedgewick, Kevin Wayne, Robert Dondero, "Introduction to Programming in Python: An Inter-disciplinary Approach", Pearson India Education Services Pvt. Ltd., 2016

## **Data Structures Lab**

Write Program in Python for following:

- 1. Array implementation of Stack, Queue, Circular Queue
- 2. Linked list implementation using Dynamic memory Allocation, deletions and insertions, Linked Implementation of Stack, Queue, Circular Queue
- 3. Implementation of Tree Structures, Binary Tree, Tree Traversals, Binary Search Tree, Insertion and Deletion in BST, Simple implementation of Multiway search trees
- 4. Implementation of Searching and Sorting Algorithms
- 5. Graph Implementation, BFS, DFS.