CS-223: Data structures Practicals and C++ Practicals (semester 1)

Objective:-

- 1. Design and implement Data structures and related algorithms
- 2. Understand several ways of solving the same problem.

S.Y.B.Sc.(Computer Science): Paper III: Data Structures using C Assignments			
No	Topic	Lectures	
1	Sorting Algorithms – Bubble sort, Insertion	4	
2	Recursive Sorting Algorithms – Quick sort, Merge Sort	4	
3	Searching Method-Linear search, Binary search	4	
4	Static/Dynamic stack implementation, infix to postfix, infix to prefix and evaluation of Postfix.	8	
5	Static and Dynamic Queue Implementation – Linear Queue, Circular queue	8	
6	Dynamic implementation of Singly Linked List, Doubly Linked List and Circular Linked List.	8	
7	Polynomial addition (Using Linked list).	4	
8	Binary Search Tree Traversal: Create, add, delete, and display nodes.	8	
9	Adjacency matrix to adjacency list conversion, in degree, out degree	4	
10	Graph: DFS, BFS.	4	

CS-223: Data structures Practicals and C++ Practicals (semester 2)

C++ Lab Assignments

1	Class, Object and methods implementation	4
2	Constructor: Copy Constructor, Default Constructor,	4
	Parameterized Constructor	
3	Memory Allocation: new and delete operators, dynamic	4
	constructor	
4	Inline function, friend function, default argument,	4
5	Function Overloading.	4
6	Operator overloading.	8
7	Inheritance: Single, multiple, multilevel, hierarchy, Constructor	12
	and destructor in derived class	
8	File Handling: Updation of files using random access	4