Course Structure

		Course B			
Course Code	BCA20040				
Course	Program Major				
Cate o					
Course Title	Data Structures using 'C'				
Teaching	Lectures	Tutorials	Laboratory/Practical	Project	Total
Scheme					
Weekly Load	3		2-		5
Hrs.					
Credits	3		1-		4
Assessment	TL3				
Schema Code					

Course Objectives:

- I. To introduce the fundamental concept of data structures
- 2. To emphasize the importance of data structures in developing and implementing efficientalgorithms.

Course Outcomes:

After completing this course, a student will be able to:

- 1. Describe how arrays, records, linked structures, stacks, queues, trees, are represented in memory and used by algorithms.
- 2. Describe common applications for arrays, records, linked structures, stacks, queues, and trees
- 3. Write programs that use arrays, records, linked structures, stacks, queues, trees, andgraphs
- 4. Demonstrate different methods for traversing trees.
- 5. Compare alternative implementations of data structures with respect to performance.
- 6. Compare and contrast the benefits of dynamic and static data structuresimplementations.
- 7. Design and implement an appropriate hashing function for an a lication.

Course Contents:

Unit 1: Introduction [7]

- ► Self -referential structure
- Data Structures
- ▶ Primitive and Non-Primitive Data Structures
- ► Linear and Non-linear Structures.
- ▶ Algorithm, Analysis of algorithm, Big O notation.

- ▶ Doubly Linked list (Creation, Deletion)
- Circular Singly Linked list (Creation, Deletion)

Unit 3: Stack and Queue [7]

- ▶ Stack-Static and Dynamic Representation, Operation,
- ▶ Applications of Stack:-Evaluation of postfix expression, conversion of Infix expression to postfix form,Reversal of a string
- ▶ Queue -Static and Dynamic Representation, Operation, Priority Queue, Circular Oueue (Implementation)

Unit 4: Trees [8]

- Definition
- **▶** Terminology
- ▶ Representation
- ▶ Binary tree
- ► Representation(Both)
- ▶ Binary Tree Traversal Inorder, Preorder, Postorder
- ▶ Binary Search Tree (Implementation)
- ► Heap
- ► AVL / Height Balanced tree

Unit 5: Graphs, Searching, Sorting: [9]

- ► Introduction, Graph Terminology,
- ▶ Representation of Graphs:-Adjacency matrix, Adjacency List.
- ► Graph Traversals :-DFS,BFS
- ► Shortest Path Algorithms.

Searching and Sorting:

- ► Searching,
- ► Types of Searching
- ► Sorting:-Types of sorting like bubble sort,insertion sort ,merge sort, selection sort, quick sort

Unit 6: Hashing: [7]

- ► Hash Function,
- ► Types of Hash Functions
- **▶** Collision
- ► Collision Resolution Technique(CRT),
- Perfect Hashing

Learning Resources:

Text Books:

- ▶ "Introduction to Algorithms", Thomas H. Charles E. Leiserson, Ronald L. Rivest and Clifford Stein. Carmen 3rd Edition (The MIT Press) 3rd Edition
- ▶ Data Structures and Algorithms Made Easy, Narsimha Karumanchi
- ► Algorithms, Robert Sedgewick and Kevin Wayne.

Reference Books:

- ▶ Fundamentals of Data structures,. Horowitz and S. Sahani
- ▶ Introduction to Data Structures in C, Ashok N. Kamthane
- ▶ Data Structure Using C, Radhakrishnan and Shrivastav
- ▶ Data Structure Using C,

U 3 JUN 2t.!..!.i1

oppos.

Websites:

- https://www.programiz.com/dsa
- https://www.w3schools.in/data-structures/intro
- https://www.youtube.com/watch?v=RBSGKlAvoiM

Peda!:!oPv:

- Participative Learning,
- Discussion
- Demonstrations
- Practical
- Assignment

Lab on Data structures

Sr.No	Practicals to be conducted on
1.	Implementation of arrays, pointers, structures, pointer to structure, array of pointers
2.	Implementation of linked list(singly,doubly,circular)
3	Implementation of Stack and Queue using arrays and linked list
4	Implementation of searching and sorting algorithms
5	Implementation of Tree
6	Implementation of Graph
7	Implementation of Hash functions



