100



Course: BTech Semester: 3

3

Prerequisite: Computer Programming and Basic Syntaxes |

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Rationale: Data structure is a subject of primary importance in Information and Communication Technology. Organizing or structuring data is important for implementation of efficient algorithms and program development. Efficient problem solving needs the application of appropriate data structure during program development.

Teaching and Examination Scheme Teaching Scheme Examination Scheme Internal Marks External Marks Total Tutorial Lecture Lab Credit Hrs/Week Hrs/Week Hrs/Week Hrs/Week Т CE Ρ Т Ρ 3

20

60

20 SEE - Semester End Examination, CIA - Continuous Internal Assessment (It consists of Assignments/Seminars/Presentations/MCQ Tests, etc.)

Cours	e Content	W - Weightage (%) , T - Teachi	ng h	ours				
Sr.	Topics		w	Т				
1	Introduction: Data Structures, Classifications (Primitive & Non-Primitive), Data structure Operations, Review of Arrays, Structures, Self-Referential Structures, and Unions. Pointers and Dynamic Memory Allocation Functions. Representation of Linear Arrays in Memory, dynamically allocated arrays. Performance analysis of an algorithm and space and time complexities							
2	Stacks, Recursion and Queue: Stacks: Definition, Stack Operations, Array Representation of Stacks, Stacks using Dynamic Arrays, Stack Applications: Polish notation, Infix to postfix conversion, evaluation of postfix expression. Recursion -Factorial, GCD, Fibonacci Sequence, Tower of Hanoi, Queues: Definition, Array Representation, Queue Operations, Circular Queues, Circular queues using Dynamic arrays, Deque, Priority Queues and its problems							
3	Linked Lists: Definition, Representation of linked lists in Memory, Memory allocation; Garbage Collection. Linked list operations: Traversing, Searching, Insertion, and Deletion. Doubly Linked lists, Circular linked lists, and header linked lists. Linked Stacks and Queues. Applications of Linked lists							
4	Interpolation	and Sorting: on Search ction Sort Insertion Sort Bubble Sort Quick Sort Merge Sort, Radix Sort						
5	Trees: Terminology, Binary Trees, Properties of Binary trees, Array and linked Representation of Binary Trees, Binary Tree Traversals - In Order, Post Order, Pre Order; Additional Binary tree operations. Threaded binary trees, Binary Search Trees – Definition, Insertion, Deletion, Traversal, Searching, Application of Trees-Evaluation of Expression							
6	Red Black Ti AVL Trees	Black Trees and AVL Trees:Introduction-Operations on Red Black Trees AVL tree Construction Operations on Trees						
7	Hashing:Has	h Table organizations, Hashing Functions, Static and Dynamic Hashing						
8	Graphs: Definitions, Terminologies, Matrix and Adjacency List Representation of Graphs, Elementary Graph operations, Traversal methods: Breadth First Search and Depth First Search.							



Reference Books

- 1. Fundamentals of Data Structures in C, 2ND eDITION, E.Horowitz, S,.Sahni and Susan Anderson- Freed, Universities Press
- 2. Seymour Lipschutz, Data Structures Schaum's Outlines, Revised 1st Ed, McGraw Hill, 2014.

Course Outcome

After Learning the Course the students shall be able to:

After Learning the course the students shall be able to:

- 1. Use different types of data structures, operations and algorithms
- 2. Apply searching and sorting operations on files
- 3. Use stack, Queue, Lists, Trees and Graphs in problem solving
- 4. Implement all data structures in a high-level language for problem solving.

Miscellaneous

Exam Requirement

It consists of Assignments/Seminars/Presentations/Quizzes/Surprise Tests (Summative/MCQ) etc

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Course: BTech Semester: 3

Prerequisite: Basic knowledge of Data Structures |

Rationale: This course provides a broad introduction to Data Structures The various Data structures and its analysis of working

design and development.

Teaching and Examination Scheme

	Tead	ching Schem	е		Examination Scheme					
Lecture	Tutorial	Tutorial	Lab			ternal Marks		External Marks		Total
Hrs/Week	Hrs/Week	Hrs/Week	Hrs/Week	Credit	Т	CE	Р	Т	Р	
0	0	2	0	1	-	-	20	-	30	50

SEE - Semester End Examination, CIA - Continuous Internal Assessment (It consists of Assignments/Seminars/Presentations/MCQ Tests, etc.)

Course Outcome

After Learning the Course the students shall be able to:

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List of	f Practical						
1.	Implement S	tack and its operations like (creation push pop traverse peek search) using linear data structure					
2.	Implement Infix to Postfix Expression Conversion using Stack						
3.	Implement Postfix evaluation using Stack.						
4.	Implement T	owers of Hanoi using Stack.					
5.	Implement o	ueue and its operations like enqueue, dequeue, traverse, search.					
6.	Implement S	ingle Linked lists and its operations(creation insertion deletion traversal search reverse)					
7.	Implement D	Oouble Linked lists and its operations(creation insertion deletion traversal search reverse)					
8.	Implement b	inary search and interpolation search.					
9.	Implement E	Subble sort, selection sort, Insertion sort, quick sort ,merge sort.					
10.	Implement E	inary search Tree and its operations (creation, insertion, deletion).					
11.	Implement T	raversals Preorder Inorder Postorder on BST.					
12.	Implement G (BFS and DFS	Graphs and represent using adjaceny list and adjacency matrix and implement basic operations with traversals i).					