

Course:BTech Semester: 3

Prerequisite:ComputerProgrammingand Basic Syntaxes

Course Objective: 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 structureduring programdevelopment.

Teachingand ExaminationScheme TeachingScheme **Examination Scheme** InternalMarks **ExternalMarks Tutorial** Lecture Lab Total Credit Hrs/Week Hrs/Week Hrs/Week Hrs/Week Т CE T Р Ρ 20 3 0 0 0 3 20 60 100

SEE-Semester End Examination, T-Theory, P-Practical

Cou	CourseContent W - Weightage(%),T - Teachinghours						
Sr.	Topics		W	Т			
1	Self-Referent	res, Classifications (Primitive & Non-Primitive), Data structure Operations, Review of Arrays, Structures, tial Structures, and Unions. Pointers and Dynamic Memory Allocation Functions. Representation of in Memory, dynamically allocated arrays. Performance analysis of an algorithm and space and time	10	6			
2	Stacks: Definit Applications: Recursion-Fa Queues: Defi	ionand Queue: tion,Stack Operations,ArrayRepresentationof Stacks,Stacks using DynamicArrays, Stack Polish notation, Infix to postfix conversion,evaluationof postfix expression. ctorial,GCD,Fibonacci Sequence,Tower of Hanoi, nition,ArrayRepresentation,Queue Operations, CircularQueues,Circular queues using Dynamic e, Priority Queues and its problems	15	8			
3	Traversing, S	epresentation of linked lists in Memory, Memory allocation; Garbage Collection. Linked list operations: earching, Insertion, and Deletion. Doubly Linked lists, Circular linked lists, and header linked lists. Linked ueues. Applications of Linked lists	10	5			
4	Searchingand Interpolation S Sorts:Selectio		10	5			
5	Binary Tree	inaryTrees, Propertiesof Binarytrees, Array and linkedRepresentationof Binary Trees, Traversals-In Order,PostOrder,PreOrder; AdditionalBinarytree operations.Threadedbinarytrees, n Trees – Definition,Insertion, Deletion, Traversal, Searching, Application of Trees-Evaluationof	10	4			
6	Red BlackTre AVL Trees	esand AVLTrees:Introduction-OperationsonRed BlackTrees AVL tree ConstructionOperationson	15	8			
7	Hashing:Hash	Tableorganizations, Hashing Functions, Static and Dynamic Hashing	15	3			
8		rminologies,Matrix and Adjacency List Representationof Graphs,ElementaryGraph operations, thods: BreadthFirst Search and Depth First Search.	15	5			



Reference Books

- 1. FundamentalsofDataStructuresin C, 2ND eDITION, E.Horowitz,S,.SahniandSusanAnderson-Freed,UniversitiesPress (TextBook)
- 2. SeymourLipschutz,DataStructuresSchaum'sOutlines,Revised1st Ed,McGrawHill, 2014.

CourseOutcomes

Atthe	endof thiscourseStudentsWillbe ableto:
1	Understandthe conceptof Dynamicmemorymanagement,data types, algorithms,BigO notation
2	Understandbasicdatastructuressuch as arrays,linkedlists,stacksand queues
3	Describethehash functionandconceptsof collisionanditsresolutionmethods
4	Solve probleminvolvinggraphs,treesand heaps
5	ApplyAlgorithmfor solvingproblemslikesorting,searching,insertionand deletionof data

CourseOutcome

AfterLearningtheCoursethestudentsshall be able to:

AfterLearningthecoursethe students shallbeableto:

- Use differenttypesof datastructures, operations and algorithms
- 2. Applysearchingand sortingoperationson files
- 3. Use stack, Queue, Lists, Trees and Graphs in problems olving
- 4. Implementalldatastructuresina high-levellanguagefor problemsolving.

Miscellaneous

ExamRequirement

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



Course:BTech Semester: 3

Prerequisite:Basicknowledgeof Data Structures

CourseObjective: This course provides a broad introduction to Data Structures The various Data structures and its analysis of working design and development.

Teachingand ExaminationScheme TeachingScheme

	TeachingScheme				Examination Scheme					
Lecture	Tutorial	Lab		Credit	Int	ernalMa	rks	Externa	alMarks	Total
Hrs/Week	Hrs/Week	Hrs/Week	Hrs/Week		Т	CE	Р	Т	Р	
0	0	4	0	2	-	-	20	-	30	50

SEE - Semester End Examination, T - Theory, P-Practical

CourseOutcome

AfterLearningtheCoursethestudentsshall be able to:

AfterLearningthecoursethe students shallbeableto:

- 1. Use differenttypes of data structures, operations and algorithms
- 2. Applysearchingand sortingoperationson files
- 3. Use stack, Queue, Lists, Trees and Graphs in problems olving
- 4. Implementalldatastructuresina high-levellanguagefor problemsolving

ListofPractical

1.	ImplementStackand its operationslike (creationpushpoptraversepeeksearch)usinglineardatastructure
2.	ImplementInfix to PostfixExpressionConversionusingStack
3.	Implement PostfixevaluationusingStack.
4.	Implement Towersof Hanoiusing Stack.
5.	Implementqueueandits operationslike enqueue,dequeue,traverse,search.
6.	ImplementSingleLinkedlists andits operations(creationinsertiondeletiontraversalsearchreverse)
7.	Implement DoubleLinkedlists and its operations(creationinsertiondeletiontraversalsearchreverse)
8.	Implementbinarysearchand interpolationsearch.
9.	Implement Bubblesort,selectionsort, Insertionsort,quick sort,mergesort.
10.	ImplementBinarysearchTreeand its operations(creation,insertion,deletion).
11.	Implement Traversals PreorderInorderPostorderon BST.
12.	Implement Graphsandrepresentusingadjacenylist and adjacencymatrixand implementbasicoperationswithtraversals (BFS and DFS).