

Unit	Contents	Page No
I	Introduction to Data Structures	1
	Problem Solving	1
	Top Down Design	1
	Bottom Up Design	3
	Algorithmic Analysis	5
	Characteristics of Algorithm	5
	Frequency Count	6
	How to Choose Best Algorithm?	8
	Asymptotic Notations	8
	Space Complexity	10
II	List	11
	Concept of Lists	11
	Arrays	12
	Types of Arrays	13
	Linked List	17
	Advantages of Linked List Over Arrays	18
	Dynamic Memory Management in C	19
	Types of Linked List	19
	Stack	20
	Stack Implementation	24
	Applications of Stack	28
	Converting an Expression from Infix into Postfix	30
	Converting an Expression from Infix into Prefix	31
	Queue	31
	Queue Implementation	33
	Types of Queue	37
	Applications of Queue	39
	Abstract Data Type	40

III	Tree	41
	Definition of Tree	42
	Representation of Tree	42
	Tree Terminology	42
	Binary Trees	44
	Binary Tree Representation	45
	Binary Tree Traversals	47
	Simple Binary Tree	48
	Binary Search Tree	50
	Applications of Binary Trees	56
	AVL Trees	60
	Hashing	62
	Collision	63
	Collision Handling Techniques	63
IV	Sorting	66
	Internal Sorting	66
	External Sorting	90
V	Graphs	91
	Definition of Graph	91
	Properties of Graph	92
	Representation of Graphs	93
	Bi-Connectivity	104