

**CS : COMPUTER SCIENCE AND ENGINEERING**  
**IT : INFORMATION TECHNOLOGY**

## Data Structures

### Index

Sr. No.	Contents	Sub-Topics	Pg. No.
<b>1. Introduction to Data Structures</b>			
	Notes	Introduction	1
		Linked Lists	1
		Stack	4
		Operations on Stack	5
		Applications of Stack	6
		Queues	9
		Priority Queue	10
		Deque	13
		Linked Implementation of Stacks	15
		Linked Implementation of Queues	16
		Other List Structures	17
		Performance Analysis	19
		Asymptotic Notation ( $O, \Omega, \theta$ )	21
	LMR (Last Minute Revision)	31	
	Assignment-1	Questions	35
	Test Paper-1	Questions	38
<b>2. Trees</b>			
	Notes	Binary Trees	41
		Basic Terminology	41
		Applications of Binary Trees	44
		Representation of Binary Trees in Memory	47
		Representing Lists as Binary Trees	50
		Comparison of Tree and Binary Tree	55
		Header Nodes : Threads	57
		Binary Search Trees	59
		Heap	66
		LMR (Last Minute Revision)	70
	Assignment-2	Questions	74
	Test Paper-2	Questions	78

Sr. No.	Contents	Sub-Topics	Pg. No.
<b>3. Sorting</b>			
	Notes	Bubble Sort	81
		Quick Sort	84
		Selection Sort	86
		Binary Tree Sort	87
		Heap Sort	88
		Insertion Sort	90
		Shell Sort	92
		Address Calculation Sort	94
		Merge Sort	95
		Radix Sort	98
		LMR (Last Minute Revision)	103
	Assignment-3	Questions	106
Test Paper-3	Questions	108	
<b>4. Searching</b>			
	Notes	Introduction	111
		Basic Searching Techniques	111
		Binary Search	114
		Interpolation Search	115
		Tree Searching	116
		Optimum Search Trees	119
		Balanced Trees (AVL Trees)	122
		General Search Trees	126
		B-tree and B+ trees	128
		Digital Search Trees	132
		Tries	135
		Hashing	144
		LMR (Last Minute Revision)	148
	Assignment-4	Questions	152
Test Paper-4	Questions	154	

Sr. No.	Contents	Sub-Topics	Pg. No.
<b>5. Graphs</b>			
	Notes	Graph Theory Terminology	157
		Directed Graphs	159
		Isomorphic Graphs	161
		Homeomorphic Graphs	162
		Complete Graphs	162
		Regular Graphs	163
		Bipartite Graphs	163
		Euler Paths and Circuits	164
		Hamiltonian Paths and Circuits	165
		Sequential Representation of Graphs, Adjacency Matrix, Path Matrix	165
		Warshall's Algorithm	167
		Shortest Path Algorithm	167
		Linked Representation of a Graph	168
		Graph Traversal	169
		Minimum Spanning Trees	175
		Sets	179
		Set Representation	180
		Implementation of Sets	180
		Basic Terminology	181
	String Operations	182	
	Design Techniques	186	
LMR (Last Minute Revision)	195		
Assignment-5	Questions	200	
Test Paper-5	Questions	203	
ID Problems	Questions	207	
Practice Problems	Questions	211	
<b>SOLUTIONS</b>			
Assignment	Answer Key	225	
	Model Solutions	227	
Test Paper	Answer Key	237	
	Model Solutions	239	
ID Problems	Answer Key	250	
	Model Solutions	251	
Practice Problems	Answer Key	254	
	Model Solutions	255	
<b>Solved Examples</b>			<b>268</b>