Department Of Computer Science Rollwala Computer Centre Gujarat University

MCA - III

Subject: - <u>Data Structu</u>	res (DS)
Name: - Pradip S Karmal	car
Roll No.: - 10	Exam Seat No.: -

Sr. No.	Contents	Pg. No	Date	Signature
1	Trees	4	11-12-20	
2	Graphs	24	11-12-20	
3	Splay Tree	35	11-12-20	. \ 7
4	B Tree, B+ Tree & B* Tree	43	11-12-20	
5	Programs > Polynomial Addition with Array	52	11-12-20	
	Polynomial Multiplication with Array	54		
	Polynomial Addition withLL	56		
أمحق	Polynomial Multiplication with LL	59	77	
ď	> Singly Link List	62	SYL,	/A
	> Stack with Array	70		
	> Stack with LL	74	30	9
	Factorial using Recursion	80	[5,	
	Fibonacci using Recursion	81		
	Infix to Postfix	82		
	Postfix Evaluation	84		
	Queue with Array	86		
	Queue with LL	90		

				I	
	>	Circular Queue with Array	93		
	>	Circular Queue with LL	97		
	>	Circular LL	103		
	>	Doubly Link-list	110		
	>	Doubly Circular Link List	117		
	>	Perform Bubble, selection, insertion sort	128	97	
11	>	Linear Search	128		11.15
	>	Binary Search	130	MANAGEMENT .	
2.9.2	>	Expression Tree	133		11/2
m /	>	Binary Search Tree	136	Land.	100
s L	>	Graph Adjacent Node	147		14 A &
	>	Unweighted Graph Shortest path	150		
	>	Unweighted Graph Shortest path using Queue	154		
	>	Dijkstra's Weighted Graph Shortest Path	158		/1
7 F	>	Priority Queue Min Heap	161		/ 14
- Page 19	>	Max Heap	162	EV-	/~
(e)	>	Heap sort	163	NY .	/A
V	>	Quick Sort	166		
	>	Radix Sort	169	0	3
	>	Shell sort	171	154	
	>	Merge sort	173		
	>	BFS	176		
	>	DFS	179		
	>	Kruskal's	182		
	>	Prim's	187		