



Name Ranisha Giri Std 3 Sec 3-D

Roll No. _____ Subject DS School/College GMSCE

School/College Tel. No. _____ Parents Tel. No. _____

Sl. No.	Date	Title	Page No.	Teacher Sign / Remarks
01	24/12/23	WAP for a) Push b) Pop c) Display		
02	28/12/23	Infra to Postfix conversion		
03	11/1/24	a) WAP to simulate working of a queue of integers. Provide: insertion, delete & display for queues. b) Circular queues		
04	11/1/24	WAP to implement singly linked list a) creation b) delete c) display Leet code		
05	18/1/24	WAP to Implement SLL Leet code		
06	25/1/24	Implement SLL :- Sorting, Reversed, Concatenation Stack Implementation & queues using S.L.L.		
07	1/2/24	Implement DLL :- Create ^{insert} , delete & display Leet code		

Sl. No.	Date	Title	Page No.	Teacher Sign / Remarks
08	15/2/24	WAP a) Binary search tree b) traverse & c) display Left code		
09	22/2/24	WAP to traverse a graph using BFS method. WAP for DFS method.		
10		Hashing linear probing		