GLS UNIVERSITY

FACULTY OF COMPUTER APPLICATIONS & INFORMATION TECHNOLOGY

BCA PROGRAMME - SEM - III

PRACTICAL – CEC Date: 23/09/2022

210301306 - PRACTICAL ON DS

- **1.** Write a C++ Program to perform the following operation on the Circular Singly Linked List.
 - CreateList() Create Linked List of 5 Node
 - DeleteLast() Delete the Node from Last Position
 - Display() Display all the Nodes in Linked List
- **2.** Write a C++ Program to perform the following operation on the Circular Singly Linked List.
 - CreateList() Create Linked List of 5 Node
 - InsertFirst() Insert Node at First Position
 - Display() Display all the Nodes in Linked List
- **3.** Write a C++ Program to perform the following operation on the Circular Singly Linked List.
 - CreateList() Create Linked List of 5 Node
 - DeleteFirst() Delete Node From First Position
 - Display() Display all the Nodes in Linked List
- **4.** Write a C++ Program to perform the following operation on the Circular Singly Linked List.
 - CreateList() Create Linked List of 5 Node
 - InsertLast() Insert Node at Last Position
 - Display() Display all the Nodes in Linked List