Modern Education Society's College of Engineering, Pune

NAME OF STUDENT: Sandesh Santosh Pabitwar	CLASS: Comp A
SEMESTER/YEAR: sem III	ROLL NO: F20111040
DATE OF PERFORMANCE:	DATE OF SUBMISSION: 25/12/21
EXAMINED BY:	EXPERIMENT NO: DSL E-32
	•

TITLE: To implement circular queue.

PROBLEM STATEMENT: Pizza parlor accepting maximum M orders. Orders are served in first come first served basis. Order once placed cannot be cancelled. Write C++ program to simulate the system using circular queue using array.

OBJECTIVES:

- 1. To understand structure of circular queues.
- 2. To understand orders processing system using circular queue.

OUTCOME:

- 1. To operate on the various structured data.
- 2. To analyze the problem to apply suitable algorithm and data structure.
- 3. To discriminate the usage of various structure in approaching problem solution.

PRE-REQUISITES:

- 1. Knowledge of C++ Programming
- 2. Knowledge of queue and double ended queue.

APPARATUS:

QUESTIONS:

- 1. Describe circular queue operations.
- 2. How is order processing convenient using circular queue ended queue?
- 3. Discuss time complexity of circular queue.