

Data Structures and Algorithms Lab

04. Stack Up!

Lab Code: 17ECSP201

Lab No: 04

Semester: III

Date: Oct, 2017

Batch: MSM

Question: Implementing a Circular Queue

Objective: 'Circular Queue operations' implementation using static and dynamic memory allocation

Queue Properties

- A Queue is a First In First Out data structure (Can also be referred to Last In Last Out)
- Basic operations on Queue are:
 - ENQUEUE
 - DEQUEUE
- Insert operations happen at the rear end and delete operations happen at front end of the queue
- A queue elements are always printed from front to rear

Implement a circular queue concept using **array (statically allocated memory)** and **list (dynamically allocated memory)** re-presentation.