**SSN College of Engineering, Kalavakkam**

**Department of Computer Science and Engineering**

**III Semester - CSE**

# UCS 1312 Data Structures Lab Laboratory

|  |  |
| --- | --- |
| **Academic Year: 2019-2020** | **Batch: 2018-2022** |

**Exercise 10: Check connectivity application for cities using BFS**

The cityADT contains the number of cities and the connectivity information between the cities (adjacency matrix). Write the following methods.

* void create(cityADT \*C) – will represent the graph using adjacency matrix
* void disp(cityADT \*C) – Display the graph
* void BFS(cityADT \*C) – provides the output of visiting the cities by following

breadth first

* int connect(cityADT \*C) – Check whether connection is present between the

source and destination cities. Will return 1 if there is

connection, otherwise 0.

**Note:**

1. Implement cityADT with the specified operations in cityADTImpl.h
2. Write a menu driven connectivity application to utilize the cityADT.