

## **School of Computing Science and Engineering**

## Lab exercise-6

<b>Code/Course</b>	:	CSE3020 – Data Visualisation	Date	:	02/03/2022
Lab		Constructing Networks and Graphs using <i>igraph</i>	Slot	:	
Experiments		in R			L15+L16

**Pre-requisite:** Moderately familiar with basic concepts in R, including variables and functions, and with RStudio, the integrated development environment for programming in R.

**Note:** Install and import the igraph package in R and Assume your own dataset (may be downloaded) wherever necessary.

- 1. Read the given adjacency matrix into R (adjacency.csv)
- 2. Read the given edge matrix into R(edges.csv)
- 3. Create and plot the graph from the adjacency matrix and edge matrix (customize the vertex color edge size, vertex frame and label)
- 4. Display the edges & vertices, the network as matrix and the names of vertices
- 5. Find the count of vertices and edges of the created graph
- 6. Display the adjacency vertices of each vertex(individual) in the created graph
- 7. Find the min and max degree of the created graph
- 8. Create & set vertex attribute property named **profit** and values("+", "-", "+", "-", "+", "-", "+")
- 9. Create & set vertex attribute property named **type** and values(either leap or non-leap year)
- 10. Create & set edge attribute named weight and values (if edge exits in between leap year vertices then 5 else 1)
- 11. Convert the created un-directed graph into directed graph based on the following rule a. edge directed towards high value vertex
  - b. if any one of the vertex is leap year then put the reverse edge with same weight.
- 12. Display the adjacency matrix of the resultant directed graph.
- 13. Display the in-degree and out-degree of each vertex of resultant directed graph