# Introduction to Computer Programming and Data Structures Assignment 07

Maximum Marks: – Submission Deadline: 2022-Nov-22

Topic: Matrix Algorithms

## Assignment problem # AP0801

• Problem: Given a square matrix find the inverse of it, if exists.

### • Input:

- The first line contains a positive integer n, the order of the matrix.
- It follows n lines where in each line is the row of the matrix where the elements are separated by spaces.
- Input file name "input\_AP0801.txt".

## Assignment problem # AP0802

• **Problem**: Given a square matrix find the determinant of it, if exists. Use row reduction method to calculate the determinant.

#### • Input:

- The first line contains a positive integer n, the order of the matrix
- It follows n lines where in each line is the row of the matrix where the elements are separated by spaces.
- Input file name "input\_AP0802.txt".