## OOP With C++ (Assignment -1) CSE, 3<sup>rd</sup> Semester Deadline July 27, 2020

Prepared By: Deepak Uniyal (Assistant Professor CSE, GEU)

## Note -

- Create your GitHub profile as taught in lectures and then push all your programs to folders named according to assignment. Example when you push codes of this assignment, they should be inside Assignment1 folder.
- Please keep in mind that you don't commit all the codes together. Keep on committing codes module wise or question wise whatever seems available.
  - 1. To find greatest of three numbers.
  - 2. To find  $2^{nd}$  max and  $2^{nd}$  min number from an integer array.
  - 3. Sort an array of integers using Insertion sort.
  - 4. Find out whether a given string is palindrome or not.
  - 5. Check whether a number is palindrome or not.
  - 6. Check whether a number is Prime.