**Branch: MCA** 

**Semester :** Spring Semester 2021-22

Course Code: CA3205

**Laboratory Name :** Numerical Computing using C++ **Assignement No. :** ASSIGNMENT – 5 (GROUP- II)

Assignment Title: operator overloading

- 1) Overload + , -, \*, -(unary), << and >> binary operators for Vector class. (at least one using friend operator function)
- 2) Overload mixed mode operation of \* and / binary operators for Vector class and an integer type.
- 3) Overload ++ and - (both pre and post) for Vector class. (At least one using friend operator function)
- 4) Define the following conversion functon for Vector class.
  - a) Converting a Vector class object to float type (calculates magniture).
  - b) Converting a Vector class object to a Matrix class object.

-end-