**Practical No 9: Use of operators in SQL Queries.**

1. **Use of operator:**

Operators used to formulate the query with certain condition(s). By using an operator one can restrict the effect of query as the effect will take place to only those tuple which satisfies defined conditions. One can use these operators in condition along with ‘where’ clause. The SQL supports following Operators.

1. **Types of operator:**
   1. **Arithmetic Operators:**

These operators are used to perform arithmetic operations.

* 1. **Comparison Operators:**

These operators used to perform comparative operations.

* 1. **Logical Operators:**

These operators are used to validate logic between two attribute.

1. **Query and Output:**

Create table Marksheet(Roll\_No number(2), Name character(10), Percentage number(2));

Insert into Marksheet values (17, 'Aniket', 95);

Insert into Marksheet values (24, 'Aditi', 82);

Insert into Marksheet values (28, 'Aditya', 85);

Insert into Marksheet values (20, 'Vaishnavi', 91);

select \* from Marksheet;

select Name from Marksheet where Percentage>90;

select Name from Marksheet where Name='Trupti';