**Assignment No # 6**

Create table for following schema and insert suitable data into it:

1. N\_RollCall(RollNo,Name, Branch, Year, Attendance\_Percentage, Event)

2. O\_RollCall(RollNo,Name, Branch, Year, Attendance\_Percentage, Event)

Write a PL/SQL block of code to perform below operations:-

1. Write a PL/SQL block using cursor to count total number of rows updated after increasing attendance of students participated in cultural events by 20% . (**IMPLICIT Cursor**)

2. Write a PL/SQL block to display student details from computer department. (**EXPLICIT Cursor**)

3. Write a PL/SQL block to show student detail having attendance greater than 60% (**Cursor FOR**)

4. Write a PL/SQL block of code using parameterized Cursor, which will merge the data available in the newly created table N\_RollCall with the data available in the table O\_RollCall. If the data in the first table already exist in the second table then that data should be skipped (**PARAMETERIZED Cursor**)