**Lab6 : PL-SQL**

**Instructions:**

• All questions are compulsory.

• Each question carries 10 marks each.

• Copy the query and the answer in a text file before evaluation.

• Drop the previous database and reload it using **source bank.sql**

1. Write a procedure that prints the name of the customers who have borrowed a **personal** loan of more than a certain **amount** which will be given by the user as a parameter to the function call.

2. Write a procedure to find the **C(2n,n)** of the **largest** payment made for any **house** loan. Divide the payment by 1000 before finding the factorial. C(x,y)= x!/(x-y)!y!

3.Write a procedure that counts the number of account numbers having **mobilebanking** facility in their respective branches.

4. Write a procedure to find the **fifth** largest sum of all the loans given by a branch.