**PL/SQL EVALUATION CSE A**

1. Write a PL/SQL program, Using procedure to display the details of the student whose id is entered by the user.
2. Write a PL/SQL function **tot\_sal( )** to calculate the total salary for an instructor by adding the bonus(10% of the slaray) :

**Totalsalary=salary+0.1\*salary**

Use this function **tot\_sal( )** to display theinstructors whose total salary>100000

1. Write a PL/SQL program, making use of **cursers** to find the total number of students in the Student table whose total credit is less than ‘n’[get the value of n from the user].
2. Write a PL/SQL program using Cursor to find the details of all department whose budget is between 10000 and 15000 .
3. Create trigger which will insert a record into the table 'instructor\_check' after a sql update statement is executed .

**instructor\_check(message,date)**