## Prabhat Kumar College, Contai B.Sc. 4<sup>th</sup> Semester

Subject : DBMS Lab Paper Code – C10

## (Give Answer any one question)

- 1. Consider the following relation and answer the following query. employee (eno,ename,eaddress,jobstatus,esalary)
  - i) Creating the above relation.
  - ii) Insert the records in the employee table.
  - iii) Display the records for odd number of eno.
  - iv) Display employee records where salary greater than Rs.5000.
  - v) To delete a record where eno=2.
- 2. Consider the following relation and answer the following query. teacher (tno,tname,department,jobstatus,salary)
  - i) Creating the above relation.
  - ii) Insert the records in the employee table.
  - iii) Display the records for even number of eno.
  - iv) Display teacher records whose salary less than Rs.6000.
  - v) Find the no. of Teacher in Math department.
- 3. Consider the following relations and answer the following query. employee(eno,ename,eaddress,esalary) project(pno,pname) work(eno,pno)
  - i) Creating the above relations.
  - ii) Insert the records in the above tables.
  - iii) Display names of the employee who are working on a project net banking.
  - iv) Display name of the employee who gets second lowest salary.

Send your answer scripts to: jayanta.pahari@gmail.com