**Mini Project ICIC Bank**

# Ans 1 :

Select \* from employees e

Join bank\_details b on e.Dep\_id =b.dep\_id

Where e.Employees\_Id =52 and b.Branch\_name='icic\_p'

limit 51 ;

# Ans 2:

SELECT \* from bank\_details

WHERE address NOT IN ('Mumbai', 'Pune', 'Delhi');

# Ans 3 :

select d.dep\_id,d.dep\_name,b.branch\_code,b.address,d.Account\_No

from department d

inner join bank\_details b ON b.Dep\_Id = b.Dep\_Id

where d.account\_no= 18190;

# Ans 4

select d.dep\_id, d.dep\_name, e.job\_id

from department d

join employees e on d.Dep\_Id = d.Dep\_Id

where d.Dep\_Name in ( "loan", "HR", "Admin");

# Ans 5 :

select a.Type\_Account , b.State , c.First\_Name , c.ATM\_No

from customer c

join account\_type a on c.ATM\_No = c.ATM\_No

join bank\_details b on c.ATM\_No = c.ATM\_No

where c.ATM\_No = 422748663

limit 2 ;

# Ans 6:

create view view1 as

select b.Address, b.Branch\_Name , d.Dep\_Name,

c.First\_Name, c.Phone\_No

from bank\_details b

join customer c on b.Address = b.Branch\_Name

join department d on c.First\_Name = d.Dep\_Name ;

select \* from view1;

# Ans 7:

create view view2 as

select city, department\_name

from account\_type a

join customer c on c.City = a.Department\_Name

where

opening\_date < '2004-05-24';

select \* from view2;

# Ans 8:

create view employee\_job\_detail as select \* from Employees where Job\_id in

('st\_clerk','st\_man','fi\_account');

select \* from employee\_job\_detail;

#Ans 9:

update customer

set atm\_no = 42321992

where atm\_no = 423295535;

select \* from customer

where ATM\_No = 423295535;

# Ans 10:

select Department\_Name ,Account\_No from account\_type

where Department\_Name = "admin";

update account\_type

set department\_name = "admin"

where department\_name = "sales";

set sql\_safe\_updates=0;