Chit 19 –

create database emp\_db;

use emp\_db;

create table emp(

-> eno int auto\_increment primary key,

-> ename varchar(30) not null,

-> address varchar(100) default 'Nashik',

-> salary int not null,

-> joindate date

-> );

alter table emp auto\_increment = 101;

QUERIES

• After table creation add field - Post in the emp table.

alter table emp add post varchar(100);

• Insert some data in emp table.Create Index on Ename field of employee table.

insert into emp(ename, address, salary, joindate, post)

-> values ('Amit', 'Pune', 25000, '2017-05-23', 'HR'),

-> ('Sneha', 'Pune', 35000, '2018-11-07', 'Manager'),

-> ('Savita', 'Nashik', 28000, '2019-06-13', 'Technical Head'),

-> ('Pooja', 'Mumbai', 19000, '2020-08-09', 'Public Relations Head'),

-> ('Sagar', 'Mumbai', 25000, '2021-09-17', 'Marketing Head');

create index emp\_name on emp(ename);

• Create View on employee table to show only Ename and Salary.

create view emp\_data as

-> select ename, salary from emp;

select \* from emp\_data;