**Database Tables**

create table professor(id varchar2(10),name varchar2(15),

emailid varchar2(20),password varchar2(10),technology varchar2(10),

mblno varchar2(11));

create table addstudent(id varchar2(10),name varchar2(15),

emailid varchar2(20),mblno varchar2(11),tid varchar(10));

alter table addstudent add technology varchar2(10);

create table student(id varchar2(10),name varchar2(15),

emailid varchar2(20),password varchar2(10),

mblno varchar2(11));

create table attendence(id number(5), attendence varchar2(20) technology varchar2(20), todate varchar2(20));

create table pending(tid varchar2(15),subject varchar2(15),id varchar2(15));

alter table pending add (tname varchar2(15),status varchar2(15));

alter table professor add constraint checkit primary key(id,technology);

alter table student add constraint checkit2 primary key(id);

alter table pending add constraint checkit3 unique(tid,subject,id);

alter table addstudent add constraint checkit4 unique(id,technology);

alter table attendence add constraint checkit5 unique(id,technology,todate);

commit;

incase you want to know constraints:

select constraint\_name,constraint\_type,table\_name

from user\_constraints;