TABLE DESIGN

Tbl_login Primarykey: loginid

fields	datatype	description
Loginid	int	Primary key
Username	Varchar	Username
Password	Varchar	Password
Utype	Int	Type of user
status	int	Active user or
		not(1/0)

Tbl_regstudent Primary key: studid Foreign key:loginid

fields	datatype	description
Studid	int	Primary key
Loginid	Int	Foreign key
Name	Varchar	Student Name
Sem	Varchar	Semester
batch	Varchar	Batch(int,a,b)
Email	Varchar	Email address
Mob	Int	Mobileno
Image	varchar	Image of student

Tbl_teachreg Primary key: teacherid Foreign key: loginid

fields	datatype	Description
Teachid	int	Primary key
Loginid	Int	Foreignkey
Name	Varchar	Teacher Name
Email	Varchar	Email
Mob	Int	Mobileno
image	Varchar	Image of teacher

Tbl_batch Primary key: batchid Foreign key: studid

fields	datatype	Description
Batchid	Int	Primary key
studid	int	Foreign key
Batch	Varchar	Batch(int,a,b)
Sem	int	Semester
status	int	Active/not(1,0)

Tbl_allocation Primary key: allocid Foreign Key: studid, Teachid

fields	datatype	Description
allocid	Int	Primary key
Studid	Int	Foreignkey
Teachid	Int	Foreignkey
subject	varchar	Main/mini project

Tbl_scrum Primary key: scrumid Foreign Key: studid, Teachid

fields	datatype	Description
Scrumid	Int	Primary key
Studid	Int	Foreign key
Teachid	Int	Foreign key
Week	Varchar	Week
work	varchar	Works to be done

Tbl_remark Primary key: remarkid Foreign Key: scrumid, studid, Teachid

fields	datatype	Description
Remarkid	Int	Primary key
Scrumid	Int	Foreignkey
Teachid	Int	Foreign key
Studid	Int	Foreignkey
comments	varchar	Comments by teacher

Tbl_project Primary key: projid Foreign Key: studid, Teachid

fields	datatype	Description
Projid	Int	Primary key
Teachid	Int	Foreignkey
studid	Int	Foreignkey
Prjname	Varchar	Name of project
Frontend	Varchar	languageused
Backend	Varchar	languageused
filepath	varchar	File where project stored

Tbl_panel Primary key: panelid Foreign Key: studid, Teachid

fields	datatype	Description
Panelid	Int	Primary key
Teachid	Int	Foreign key
Studid	Int	Foreign key
Date	Date	date