

Tables

Table :reg

Primary key: id

Foreign key :loginid

Field	Type	Constraint	Description
id	Int(11)	Primary key, auto increment	Student id
loginid	Int(11)	Foreign key	Primary key of login table
name	varchar(30)	Not null	Student name
email	varchar(30)	Not null	Email id
mob	varchar(30)	Not null	Mobile number
approve	Int(11)	Not null	status

Table: tenth

Primary key: tnid

Foreign key : loginid

Table Description :Student registration details

Field	Type	Constriant	Description
tnid	int(11)	Primary key, auto increment	Id of tenth table
loginid	int(11)	Foreign key	Login id
tenins	varchar(50)	Not Null	Institution name of tenth class
tenper	int(5)	Not Null	Percentage of tenth class
tenyop	int(5)	Not Null	Year of pass of tenth class
tenfile	varchar(50)	Not Null	Certificates of tenth class

Table: plustwo

Primary key: p2id

Foreign key : loginid

Table Description :Student registration details

Field	Type	Constraint	Description
P2id	int(11)	Primary key, auto increment	Id of plus two table
loginid	int(11)	Foreign key	Login id
plusins	varchar(50)	Not Null	Institution name of plus two
plusper	int(5)	Not Null	Percentage of plus two class
plusyop	int(5)	Not Null	Year of pass of plus two class
plusfile	varchar(50)	Not Null	Certificates of plus two class

Table: ug

Primary key: uid

Foreign key : loginid

Table Description :Student registration details

Field	Type	Constraint	Description
uid	int(11)	Primary key, auto increment	Id of ug table
loginid	int(11)	Foreign key	Login id
ugins	varchar(50)	Not Null	Institution name of graduation
ugper	int(5)	Not Null	Percentage of graduation
ugyop	int(5)	Not Null	Year of pass of graduation
ugfile	varchar(50)	Not Null	Certificates of graduation

Table: loginid

Primary key: loginid

Table Description : To Store All User Login Details

Field	Type	Constraint	Description
loginid	int(11)	Primary key, auto increment	Id of login table
uname	varchar(30)	Not null	Username
pass	varchar(30)	Not null	Password
type	varchar(5)	Not null	User type
status	int(11)	Not null	Status

Table: question

Primary key: qno

Foreign key :cat_id

Table Description : Question Bank

Field	Type	Constraint	Description
qno	int(11)	Primary key, auto increment	Question number
cat_id	int(11)	Foreign key	Category id
qn	varchar(100)	Not null	question
O1	varchar(30)	Not null	Option1
O2	varchar(30)	Not null	Option2
O3	varchar(30)	Not null	Option3
O4	varchar(30)	Not null	Option4

Table: answers

Primary key: aid

Foreign key :cat_id, loginid

Table Description : Answer Details

Field	Type	Constraint	Description
aid	int	Primary key, auto increment	Answer id
qno	int	Foreign key	Primary key of question table
ans	varchar	Not null	question
userans	varchar	Not null	Option1
loginid	int	Foreign key	Loginid id
cat_id	int	Foreign key	Category id

Table: catagory

Primary key: cat_id

Table Description: Catagory Details

Field	Type	Constraint	Description
cat_id	int(11)	Primary key, auto increment	catogory id
cat_name	varchar(30)	Not null	Catogory name
status	int(11)	Not null	status

Table: Center

Primary Key: cen_id

Table Description: Exam Center Details

Field	Type	Constraint	Description
cen_id	int(11)	Primary key, auto increment	center id
cen_name	varchar(30)	Not null	Center name
place	varchar(30)	Not null	Place
code	varchar(30)	Not null	Center Code
seat	int(11)	Not null	No.of Seats
status	int(11)	Not null	status

Table: add_teacher

Primary key: id

Foreign key : teacher

Table Description : Add teachers to prepare question bank

Field	Type	Constraint	Description
id	int(11)	Primary key, auto increment	Id of add_teachers table
catagory	varcher(30)	Not Null	catagories
teacher	varchar(30)	Foreign key	Name of teachers

Table : student

Primary key: sid

Foreign key :loginid, cat_id

Table Description : Student Details

Field	Type	Constraint	Description
sid	int	Primary key, auto increment	Student id
loginid	int	Foreign key	Primary key of login table
dob	date	Not null	Date of birth
elig	varchar	Not null	Eligibility
center	varchar	Not null	Exam Center
cat_id	int	Foreign key	Primary key of catagory table

Table : teacher

Primary key: tid

Foreign key :loginid

Table Description : Teacher Details

Field	Type	Constraint	Description
tid	Int(11)	Primary key, auto increment	Teacher id
loginid	Int(11)	Foreign key	Primary key of login table
sub	varchar(30)	Not null	Subject
colg	varchar(30)	Not null	College
file	varchar(30)	Not null	Certificates of teacher

Table : history

Primary key: hid

Foreign key :loginid

Table Description : To store the entrance result of students



Field	Type	Constraint	Description
hid	int(11)	Primary key, auto increment	Primary key of history table
loginid	int(11)	Foreign key	Primary key of login table
rights	int(30)	Not null	Score for Correct answer
wrong	int(30)	Not null	<u>Negetive Mark</u>
total	int(30)	Not null	Total Score
date	date(30)	Not null	Date of attending exam

