

## Tables (4)

Name	Type	Schema
<b>alembic_version</b>		CREATE TABLE alembic_version ( version_num VARCHAR(32) NOT NULL, CONSTRAINT alembic_version_pkc PRIMARY KEY (version_num) )
version_num	VARCHAR(32)	"version_num" VARCHAR(32) NOT NULL
<b>candidates</b>		CREATE TABLE candidates ( id INTEGER NOT NULL, mat_no VARCHAR NOT NULL, first_name VARCHAR(80) NOT NULL, last_name VARCHAR(80), batch VARCHAR(120) NOT NULL, course VARCHAR(120) NOT NULL, department VARCHAR(120) NOT NULL, post VARCHAR(80) NOT NULL, pic_path VARCHAR(120), agenda VARCHAR(300), PRIMARY KEY (id), UNIQUE (mat_no) )
id	INTEGER	"id" INTEGER NOT NULL
mat_no	VARCHAR	"mat_no" VARCHAR NOT NULL
first_name	VARCHAR(80)	"first_name" VARCHAR(80) NOT NULL
last_name	VARCHAR(80)	"last_name" VARCHAR(80)
batch	VARCHAR(120)	"batch" VARCHAR(120) NOT NULL
course	VARCHAR(120)	"course" VARCHAR(120) NOT NULL
department	VARCHAR(120)	"department" VARCHAR(120) NOT NULL
post	VARCHAR(80)	"post" VARCHAR(80) NOT NULL
pic_path	VARCHAR(120)	"pic_path" VARCHAR(120)
agenda	VARCHAR(300)	"agenda" VARCHAR(300)
<b>users</b>		CREATE TABLE users ( id INTEGER NOT NULL, mat_no VARCHAR NOT NULL, name VARCHAR(80) NOT NULL, email VARCHAR(120) NOT NULL, password VARCHAR NOT NULL, admin INTEGER, PRIMARY KEY (id), UNIQUE (email), UNIQUE (mat_no) )
id	INTEGER	"id" INTEGER NOT NULL
mat_no	VARCHAR	"mat_no" VARCHAR NOT NULL
name	VARCHAR(80)	"name" VARCHAR(80) NOT NULL
email	VARCHAR(120)	"email" VARCHAR(120) NOT NULL
password	VARCHAR	"password" VARCHAR NOT NULL
admin	INTEGER	"admin" INTEGER
<b>votes</b>		CREATE TABLE votes ( id INTEGER NOT NULL, mat_no VARCHAR NOT NULL, voter_id INTEGER, post_1 INTEGER NOT NULL, post_2 INTEGER NOT NULL, post_3 INTEGER NOT NULL, post_4 INTEGER NOT NULL, post_5 INTEGER NOT NULL, PRIMARY KEY (id), FOREIGN KEY(voter_id) REFERENCES users (id), UNIQUE (mat_no) )
id	INTEGER	"id" INTEGER NOT NULL
mat_no	VARCHAR	"mat_no" VARCHAR NOT NULL
voter_id	INTEGER	"voter_id" INTEGER
post_1	INTEGER	"post_1" INTEGER NOT NULL
post_2	INTEGER	"post_2" INTEGER NOT NULL
post_3	INTEGER	"post_3" INTEGER NOT NULL
post_4	INTEGER	"post_4" INTEGER NOT NULL
post_5	INTEGER	"post_5" INTEGER NOT NULL

## Indices (0)

Name	Type	Schema
------	------	--------

## Views (0)

Name	Type	Schema
------	------	--------

## Triggers (0)

Name	Type	Schema
------	------	--------