// sign up login REGISTRATION TABLE

CREATE TABLE IF NOT EXISTS registration (

id INT AUTO\_INCREMENT PRIMARY KEY,

firstname VARCHAR(50) NOT NULL,

lastname VARCHAR(50) NOT NULL,

email VARCHAR(100) NOT NULL,

cast VARCHAR(50) NOT NULL,

password VARCHAR(255) NOT NULL,

re\_password VARCHAR(255) NOT NULL

);

// personal details 1st page sql query

CREATE TABLE personaldetails (

id INT(11) NOT NULL AUTO\_INCREMENT,

advertisement\_number VARCHAR(50),

date\_of\_application DATE,

application\_number VARCHAR(50),

post\_applied\_for VARCHAR(100),

department\_school VARCHAR(100),

first\_name VARCHAR(50),

middle\_name VARCHAR(50),

last\_name VARCHAR(50),

nationality VARCHAR(50),

date\_of\_birth DATE,

gender VARCHAR(20),

marital\_status VARCHAR(20),

category VARCHAR(50),

id\_proof VARCHAR(50),

father\_name VARCHAR(100),

correspondence\_street VARCHAR(100),

correspondence\_city VARCHAR(100),

correspondence\_state VARCHAR(100),

correspondence\_country VARCHAR(100),

correspondence\_pin VARCHAR(20),

permanent\_street VARCHAR(100),

permanent\_city VARCHAR(100),

permanent\_state VARCHAR(100),

permanent\_country VARCHAR(100),

permanent\_pin VARCHAR(20),

mobile VARCHAR(20),

alternate\_mobile VARCHAR(20),

email VARCHAR(100),

alternate\_email VARCHAR(100),

landline VARCHAR(20),

created\_at TIMESTAMP NOT NULL DEFAULT CURRENT\_TIMESTAMP(),

PRIMARY KEY (id),

UNIQUE KEY application\_number (application\_number)

) ;

// second page

CREATE TABLE detailsPHD (

id INT AUTO\_INCREMENT PRIMARY KEY,

university VARCHAR(255),

department VARCHAR(255),

supervisor VARCHAR(255),

joining\_year INT,

defence\_date DATE,

award\_date DATE,

thesis\_title TEXT

);

CREATE TABLE detailsMTech (

id INT AUTO\_INCREMENT PRIMARY KEY,

degree VARCHAR(50),

university VARCHAR(255),

branch VARCHAR(255),

joining\_year INT,

completion\_year INT,

duration\_years INT,

percentage\_cgpa VARCHAR(11),

division\_class VARCHAR(50)

);

CREATE TABLE detailsBTech (

id INT AUTO\_INCREMENT PRIMARY KEY,

degree VARCHAR(255),

university VARCHAR(255),

branch VARCHAR(255),

joining\_year INT,

completion\_year INT,

duration\_years INT,

percentage\_cgpa VARCHAR(11),

division\_class VARCHAR(50)

);

CREATE TABLE additional\_educational\_qualifications (

id INT AUTO\_INCREMENT PRIMARY KEY,

degree\_certificate VARCHAR(255),

university\_institute VARCHAR(255),

branch\_stream VARCHAR(255),

joining\_year INT,

completion\_year INT,

duration\_years INT,

percentage\_cgpa VARCHAR(50) ,

division\_class VARCHAR(50)

);

CREATE TABLE academicdetails\_class12 (

id INT AUTO\_INCREMENT PRIMARY KEY,

school VARCHAR(255),

passing\_year INT,

percentage\_grade VARCHAR(50),

division\_class VARCHAR(50)

);

// page 3

CREATE TABLE Present\_Employment (

id INT AUTO\_INCREMENT PRIMARY KEY,

Position VARCHAR(255),

Organization VARCHAR(255),

Status VARCHAR(50),

Date\_of\_Joining DATE,

Date\_of\_Leaving DATE,

Duration VARCHAR(50)

);

CREATE TABLE Employment\_History (

id INT AUTO\_INCREMENT PRIMARY KEY,

Position VARCHAR(255),

Employer VARCHAR(255),

Date\_of\_Joining DATE,

Date\_of\_Leaving DATE,

Duration VARCHAR(50)

);

CREATE TABLE Teaching\_Experience (

id INT AUTO\_INCREMENT PRIMARY KEY,

Position VARCHAR(255),

Employer VARCHAR(255),

Course\_Taught VARCHAR(255),

UG\_PG VARCHAR(10),

No\_of\_Students INT,

Date\_of\_Joining\_Institute DATE,

Date\_of\_Leaving\_Institute DATE,

Duration VARCHAR(50)

);

CREATE TABLE Research\_Experience (

id INT AUTO\_INCREMENT PRIMARY KEY,

Position VARCHAR(255),

Institute VARCHAR(255),

Supervisor VARCHAR(255),

Date\_of\_Joining DATE,

Date\_of\_Leaving DATE,

Duration VARCHAR(50)

);

CREATE TABLE Industrial\_Experience (

id INT AUTO\_INCREMENT PRIMARY KEY,

Organization VARCHAR(255),

Work\_Profile VARCHAR(255),

Date\_of\_Joining DATE,

Date\_of\_Leaving DATE,

Duration VARCHAR(50)

);

CREATE TABLE Specialization\_Research (

id INT AUTO\_INCREMENT PRIMARY KEY,

Areas\_of\_specialization TEXT,

Current\_Area\_of\_research TEXT

);

// page 4

CREATE TABLE publicationssummary (

id INT AUTO\_INCREMENT PRIMARY KEY,

NumInternationalJournalPapers INT,

NumNationalJournalPapers INT,

NumInternationalConferencePapers INT,

NumNationalConferencePapers INT,

NumPatents INT,

NumBooks INT,

NumBookChapters INT

);

CREATE TABLE BestPublications (

id INT AUTO\_INCREMENT PRIMARY KEY,

AuthorName VARCHAR(255),

Title VARCHAR(255),

JournalConferenceName VARCHAR(255),

YearOfPublication INT,

ImpactFactor DECIMAL(10, 2),

DOI VARCHAR(255),

Status VARCHAR(50)

);

CREATE TABLE Patents (

id INT AUTO\_INCREMENT PRIMARY KEY,

InventorName VARCHAR(255),

Title VARCHAR(255),

Country VARCHAR(100),

PatentNumber VARCHAR(100),

DateFiled DATE,

DatePublished DATE,

Status VARCHAR(50)

);

CREATE TABLE Books (

id INT AUTO\_INCREMENT PRIMARY KEY,

AuthorName VARCHAR(255),

Title VARCHAR(255),

YearOfPublication INT,

ISBN VARCHAR(100)

);

CREATE TABLE BookChapters (

id INT AUTO\_INCREMENT PRIMARY KEY,

AuthorName VARCHAR(255),

Title VARCHAR(255),

YearOfPublication INT,

ISBN VARCHAR(100)

);

CREATE TABLE GoogleScholarLinks (

id INT AUTO\_INCREMENT PRIMARY KEY,

URL VARCHAR(255)

);

//5th page

CREATE TABLE Professional\_Societies (

id INT AUTO\_INCREMENT PRIMARY KEY,

Name\_of\_Society VARCHAR(255),

Membership\_Status VARCHAR(50)

);

CREATE TABLE Professional\_Training (

id INT AUTO\_INCREMENT PRIMARY KEY,

Type\_of\_Training VARCHAR(255),

Organisation VARCHAR(255),

Year INT,

Duration VARCHAR(50)

);

CREATE TABLE Awards\_Recognition (

id INT AUTO\_INCREMENT PRIMARY KEY,

Name\_of\_Award VARCHAR(255),

Awarded\_By VARCHAR(255),

    Year INT

);

CREATE TABLE Sponsored\_Projects (

id INT AUTO\_INCREMENT PRIMARY KEY,

Sponsoring\_Agency VARCHAR(255),

Title\_of\_Project VARCHAR(255),

Sanctioned\_Amount DECIMAL(15, 2),

Period VARCHAR(100),

Role VARCHAR(255),

Status VARCHAR(50)

);

CREATE TABLE Consultancy\_Projects (

id INT AUTO\_INCREMENT PRIMARY KEY,

Organization VARCHAR(255),

Title\_of\_Project VARCHAR(255),

Amount\_of\_Grant DECIMAL(15, 2),

Period VARCHAR(100),

Role VARCHAR(255),

Status VARCHAR(50)

);

//6th page

CREATE TABLE PhD\_Thesis\_Supervision (

id INT AUTO\_INCREMENT PRIMARY KEY,

Student\_Name VARCHAR(255),

Thesis\_Title VARCHAR(255),

Role VARCHAR(255),

Ongoing\_Completed VARCHAR(20),

Ongoing\_Since\_Year\_of\_Completion INT

);

CREATE TABLE MTech\_ME\_Masters\_Degree (

id INT AUTO\_INCREMENT PRIMARY KEY,

Student\_Name VARCHAR(255),

Thesis\_Title VARCHAR(255),

Role VARCHAR(255),

Ongoing\_Completed VARCHAR(20),

Ongoing\_Since\_Year\_of\_Completion INT

);

CREATE TABLE BTech\_BE\_Bachelors\_Degree (

id INT AUTO\_INCREMENT PRIMARY KEY,

Student\_Name VARCHAR(255),

Project\_Title VARCHAR(255),

Role VARCHAR(255),

Ongoing\_Completed VARCHAR(20),

Ongoing\_Since\_Year\_of\_Completion INT

);

//7th page

CREATE TABLE Research\_Contribution (

id INT AUTO\_INCREMENT PRIMARY KEY,

Research\_Statement TEXT

);

CREATE TABLE Teaching\_Contribution (

id INT AUTO\_INCREMENT PRIMARY KEY,

Courses\_Developed TEXT

);

CREATE TABLE Other\_Information (

id INT AUTO\_INCREMENT PRIMARY KEY,

Information TEXT

);

CREATE TABLE Professional\_Service (

id INT AUTO\_INCREMENT PRIMARY KEY,

Description TEXT

);

CREATE TABLE Journal\_Publications (

id INT AUTO\_INCREMENT PRIMARY KEY,

Journal\_Publications TEXT

);

CREATE TABLE Conference\_Publications (

id INT AUTO\_INCREMENT PRIMARY KEY,

Conference\_Publications TEXT

);

//8th page

CREATE TABLE uploaded\_files (

id INT AUTO\_INCREMENT PRIMARY KEY,

file\_name VARCHAR(255),

file\_type VARCHAR(255),

file\_size INT,

file\_content LONGBLOB

);

CREATE TABLE referees (

id INT AUTO\_INCREMENT PRIMARY KEY,

ref\_name VARCHAR(255),

position VARCHAR(255),

association\_referee VARCHAR(255),

org VARCHAR(255),

email VARCHAR(255),

phone VARCHAR(20)

);