1. CREATE TABLE EventRegistration (SINo INT AUTO\_INCREMENT PRIMARY KEY,Event\_Id INT NOT NULL,registrationId INT NOT NULL,Amount INT NOT NULL,Payment\_Status VARCHAR(255),FOREIGN KEY (Event\_Id) REFERENCES event(Event\_Id),FOREIGN KEY(registrationId) REFERENCES registrations(registrationId));

ALTER TABLE EventRegistration ADD COLUMN Participant1 VARCHAR(255),ADD COLUMN Participant1\_No INT,ADD COLUMN Participant2 VARCHAR(255),ADD COLUMN Participant2\_No INT;

1. create table Admin(OrganizerID int(50) primary key,UserName varchar(255),Password varchar(200));
2. create table event(Event\_Id int(100) primary key not null, Event\_name varchar(255) not null,Start\_time int(100),End\_time int(100),Venue varchar(255) not null,Organizer\_Id int(50),Event\_Type varchar(100));
3. CREATE TABLE registrations (registrationId INT AUTO\_INCREMENT PRIMARY KEY, name VARCHAR(255) NOT NULL, course VARCHAR(255) NOT NULL, semester VARCHAR(255) NOT NULL, college VARCHAR(255) NOT NULL, whatsapp VARCHAR(255) NOT NULL, contact VARCHAR(255) NOT NULL, photo VARCHAR(255) NOT NULL, events TEXT NOT NULL);