Table Description Control Service Control Co	
Departure Depart	
Deput Deput Deput Services Serv	
Doyse, Duck or wealth-right washering to see the property of the common	
Deput Desc. Deput Desc. Sept. S	
Deput Desc. Deput Desc. Sept. S	
Control Cont	
Createring Contacting Contac	
Department, Details Details Department, Details Department, Details Details Department, Details Details Department, Details Details Department, Details Detail	
Department, Name Coportment, Name Coport	
Despriency Lives Coupting County Coun	
Despriency Lives Coupting County Coun	
Despriency Lives Coupting County Coun	
Department, Note Department, Note Department, More Department, Departmen	
Department, Flower Perfectors, Department, Fl	
Department Proces Costal Clark Costal Clar	
Created, Dec. Casted, Dec. Cast	
Cestedly variety SYSTEMUSES NOT NULL is all some the correctly logged in and making the entry for the record default value of user will be generated by this function Professor_Department () Professor_Department () Professor_Department () Distinct will death will deathly record uniquely Professor_Department () Professor_Department () Distinct will professor_Department () Distinct will deathly record uniquely Professor_Procord_Death () Professor_Department () Distinct will deathly record uniquely Professor_Procord_Death () Professor_Department () Distinct will deathly record uniquely values dating from 100 and auto incremented by 1 Professor_Procord_Death () Professor_Department () Distinct will deathly record uniquely values dating from 100 and auto incremented by 1 Professor_Procord_Death () Professor_Department () Distinct the Department () Distinct which will deathly record uniquely values dating from 100 and auto incremented by 1 Prof. DOS Prof. DOS Prof. DOS Destrict () Prof. DOS D	
Professor_Department_D Princip Key Init(1) NOT NALL I will store absending for Professor_Congentment_D Usine initial and initially proved using any extensions	
Poll Department_D Foreign Key (11) Foreign Key (11) Foreign Key (11) Foreign Management (11) Foreign Management (11) Foreign Key (11) Foreign Management (11) Foreign Key (11) F	
Poll Department_D Foreign Key (11) Foreign Key (11) Foreign Key (11) Foreign Management (11) Foreign Management (11) Foreign Key (11) Foreign Management (11) Foreign Key (11) F	
Port D. Control Foreign Key (11) Foreign Key (12) Foreign Key (13) Foreign Key (14) Foreign	
Portugue of Portugue New Notes (1997) Professor Personal (Jestian Hole and the Company by reference of the Company New Notes (1997) Professor Personal (Jestian Hole and the Company New Notes (1997) Professor Personal (Jestian Hole and the Company New Notes (1997) Professor Personal (Jestian Hole and	
Professor_Personal_Details Prof. Professor_Personal_Details and the foreign key reference Prof. Professor_Personal_Details Prof. Pr	
Professor_Pensonal_Details Prof. DP Primary Key Int (10) DENTITY (10, 1) NOT NALL It will store benefiter for Professor_Pensonal_Details believe which will identify record uniquely values starting from 100 and auto incremented by 1 Prof. Pr	
Prof. Name Prof. Email Prof. Email Prof. Email Prof. DoB	
Prof. Fame	
Prof. Fame	
Prof. Fame Prof. Email Prof. Deail Prof. Deall Prof. Deail Prof. Deail Prof. Deail Prof. Deail Prof. Deall Beals table as the foreign key reference Dealls table a	
Prof. Famil Pol. Famil Pol. Email Pol. Chail Pol. Control (30) Pol. Dol (3de)(0) Pol. Pone Pol. Pone Pol. Pone Pol. Dol (3de)(0) Pol. Pone Pol. Dol (3de)(0) Pol. Pone Pol. Dol (3de)(0) Pol. Pol. Pone Pol. Dol (3de)(0) Pol. Pol. Pol. Pol. Pol. Pol. Pol. Pol.	
Prof_Phose Prof_Phose Prof_Phose Prof_Phose Prof_Phose Prof_Phose Prof_Pose Prof_DOJ Address Prof_Address Created_Date Cre	
Prof. Phose Prof. Address Created, Date Create	
Prof. Prone Prof. Prof. DOJ Prof. Address Prof. Address Created, Date Created (Pate (1988) (1	
Prof. DOJ date(0) NOT NULL it will store the called forming for the profissor in date format	
Prof. Address verchar(25) NOT NULL it will store he residential address of professor in verchar with 25 characters as max limit Created_Date Created_Date Verchar(25) Verchar(27) Verc	
Created Date Created Part Script Staff, Department Depa	
CeatedSY date(0) SYSTEM.USER NOT NULL it will store the user who is currently logged in and making the entry for the record default value will be generated by the system function. ModifiedBy varchar(15) NULL at will store the date when the entry of the record is updated into bable Deleted Date date(0) NULL at will store the date when the entry of the record is updated into bable DeletedBy varchar(20) NULL at will store the date when the entry of the record is updated into bable NULL at will store the date when the entry of the record is updated into bable NULL at will store the date when the entry of the record is updated into bable NULL at will store the date when the entry of the record is updated into bable NULL at will store the user who is currently logged in and deleting the entry for the record NULL at will store the user who is currently logged in and deleting the entry for the record NULL at will store the user who is currently logged in and deleting the entry for the record NULL at will store the user who is currently logged in and deleting the entry for the record NULL at will store the user who is currently logged in and deleting the entry for the record NULL at will store identifier for Professor_Subject table which will identify the record uniquely NOT NULL at will fetch the Prof_ID from Professor_Subject table which will identify the record uniquely NOT NULL at will store identifier for Staff_Department table which will identify record uniquely NOT NULL at will store identifier for Staff_Department table which will identify record uniquely NOT NULL at will store identifier for Staff_Department table which will identify record uniquely values starting from 20 and auto incremented by 1 NOT NULL at will store identifier for Staff_Department_Details table as the foreign key reference NOT NULL at will store identifier for Staff_Department_Details table as the foreign key reference NOT NULL at will store identifier for Staff_Department_Details table as the foreign key reference NOT	
Modified Date Modified By Northed	
ModifiedBy varchar(15) varchar(15) NULL it will store the user who is currently logged in and updating the entry for the record Deleted Date date(0) NULL it will store the date when the entry of the record is deleted into table DeletedBy varchar(20) NULL it will store the date when the entry of the record is deleted into table Professor Subject D Professor Subject D Primary Key Int (10) NOT NULL it will store identifier for Professor Subject table which will identify the record uniquely Prof ID NOT NULL it will fetch the Subject ID from Subject D from	
Deleted Date Deleted By Deleted B	
DeletedBy varchar(20) NULL it will store the user who is currently logged in and deleting the entry for the record Professor_Subject Professor_Subject_ D Primary Key int(10) NOT NULL It will store identifier for Professor_Subject table which will identify the record uniquely Prof D int(10) NOT NULL It will fetch the Prof D from Professor_Personal_details table as the foreign key reference Subject_ D Foreign Key int(10) NOT NULL It will fetch the Subject_ D from Subject_Details table as the foreign key reference Staff_Department_ D Primary Key int(10) NOT NULL It will fetch the Subject_Details table as the foreign key reference Staff_Department_ D Primary Key int(10) NOT NULL It will fetch the Subject_Details table as the foreign key reference (non academic details) Department_ D Foreign Key int(10) NOT NULL It will fetch the Department_Details table as the foreign key reference (non academic details) Staff_Department_ D Primary Key int(10) NOT NULL It will fetch the Department_Details table as the foreign key reference (non academic details) Staff_Department_Details Staff_Department_Details table as the foreign key reference (non academic details) Staff_Personal_Details Staff_Department_Details table as the foreign key reference (non academic details)	
Professor_Subject Professor_Subject D Primary Key int(10) int(10) NOT NULL it will store identifier for Professor_Subject table which will identify the record uniquely	
Prof. ID int(10) NOT NULL it will fetch the Prof. ID from Professor_Personal_details table as the foreign key reference Subject_ID Foreign Key at (10) NOT NULL it will fetch the Subject_ID from Subject_Details table as the foreign key reference Staff_Department_ID Primary Key int(10) NOT NULL it will fetch the Subject_ID from Subject_Details table as the foreign key reference Staff_Department_ID Primary Key int(10) NOT NULL it will store identifier for Staff_Department table which will identify record uniquely Department_ID Foreign Key int(10) NOT NULL it will fetch the Subject_ID from Subject_Details table as the foreign key reference (non academic details) Staff_Personal_Details Staff_ID Primary Key int(10) IDENTITY(200,1) NOT NULL it will fetch the Department_Details table as the foreign key reference Staff_Personal_Details Staff_ID Primary Key int(10) IDENTITY(200,1) NOT NULL it will store identifier for Staff_Personal_Details which will identify record uniquely values starting from 200 and auto incremented by 1	
Prof. ID int(10) Int(10) NOT NULL at will fetch the Prof. ID from Professor_Personal_details table as the foreign key reference Subject_ID Foreign Key int(10) NOT NULL at will fetch the Subject_ID from Subject_Details table as the foreign key reference Staff_Department_ID Primary Key int(10) NOT NULL at will fetch the Subject_ID from Subject_Details table as the foreign key reference Staff_Department_ID Primary Key int(10) NOT NULL at will fetch the Subject_ID from Subject_Details table as the foreign key reference Staff_Department_ID Primary Key int(10) NOT NULL at will fetch the Subject_ID from Subject_Details table as the foreign key reference (non academic details) Department_ID Foreign Key int(10) NOT NULL at will fetch the Department_ID from Department_Details table as the foreign key reference Staff_Personal_Details Staff_ID Primary Key int(10) IDENTITY(200.1) NOT NULL at will store identifier for Staff_Personal_Details table as the foreign key reference Staff_Personal_Details Staff_ID Primary Key int(10) IDENTITY(200.1) NOT NULL at will store identifier for Staff_Personal_Details table which will identify record uniquely values starting from 200 and auto incremented by 1	
Prof. ID int(10) Int(10) NOT NULL at will fetch the Prof. ID from Professor_Personal_details table as the foreign key reference Subject_ID Foreign Key int(10) NOT NULL at will fetch the Subject_ID from Subject_Details table as the foreign key reference Staff_Department_ID Primary Key int(10) NOT NULL at will fetch the Subject_ID from Subject_Details table as the foreign key reference Staff_Department_ID Primary Key int(10) NOT NULL at will fetch the Subject_ID from Subject_Details table as the foreign key reference Staff_Department_ID Primary Key int(10) NOT NULL at will fetch the Subject_ID from Subject_Details table as the foreign key reference (non academic details) Department_ID Foreign Key int(10) NOT NULL at will fetch the Department_ID from Department_Details table as the foreign key reference Staff_Personal_Details Staff_ID Primary Key int(10) IDENTITY(200.1) NOT NULL at will store identifier for Staff_Personal_Details table as the foreign key reference Staff_Personal_Details Staff_ID Primary Key int(10) IDENTITY(200.1) NOT NULL at will store identifier for Staff_Personal_Details table which will identify record uniquely values starting from 200 and auto incremented by 1	
Prof. ID int(10) NOT NULL at will fetch the Prof. ID from Professor Personal, details table as the foreign key reference Subject_ID Foreign Key int(10) NOT NULL at will fetch the Subject_ID from Subject_Details table as the foreign key reference Staff_Department Department_ID Primary Key Int(10) NOT NULL at will fetch the Subject_ID from Subject_Details table as the foreign key reference Value Va	
Subject_ID Foreign Key int(10) NOT NULL it will fetch the Subject_ID from Subject_Details table as the foreign key reference Staff_Department_ID Primary Key int(10) NOT NULL it will store identifier for Staff_Department table which will identify record uniquely Staff_Department_ID Foreign Key int(10) NOT NULL it will fetch the Staff_ID from Staff_Department_ID from Department_ID from Depa	
Staff_Department Staff_Department_ID Primary Key int(10) NOT NULL it will store identifier for Staff_Department table which will identify record uniquely Staff_Department_ID Foreign Key int(10) NOT NULL it will store identifier for Staff_Department table which will identify record uniquely Department_ID Foreign Key int(10) NOT NULL it will store identifier for Staff_Department_Details table as the foreign key reference (non academic details) NOT NULL it will store identifier for Staff_Department_Details table as the foreign key reference Staff_Personal_Details Staff_ID Primary Key int(10) IDENTITY(200.1) NOT NULL it will store identifier for Staff_Personal_Details table which will identify record uniquely NOT NULL it will store identifier for Staff_Personal_Details table as the foreign key reference	
Staff_ID Foreign Key Int(10) NOT NULL It will fetch the Staff_ID from Staff_Personal_Details table as the foreign key reference (non academic details) Department_ID Foreign Key int(10) NOT NULL It will fetch the Department_Details table as the foreign key reference (non academic details) It will fetch the Department_Details table as the foreign key reference Staff_Personal_Details Staff_ID Primary Key Int(10) IDENTITY(200.1) NOT NULL It will store identifier for Staff_Personal_Details table which will identify record uniquely values starting from 200 and auto incremented by 1	
Staff_ID Foreign Key Int(10) NOT NULL It will fetch the Staff_ID from Staff_Personal_Details table as the foreign key reference (non academic details) Department_ID Foreign Key int(10) NOT NULL It will fetch the Department_Details table as the foreign key reference (non academic details) It will fetch the Department_Details table as the foreign key reference Staff_Personal_Details Staff_ID Primary Key Int(10) IDENTITY(200.1) NOT NULL It will store identifier for Staff_Personal_Details table which will identify record uniquely values starting from 200 and auto incremented by 1	
Staff_ID Foreign Key Int(10) NOT NULL It will fetch the Staff_ID from Staff_Personal_Details table as the foreign key reference (non academic details) Department_ID Foreign Key int(10) NOT NULL It will fetch the Department_Details table as the foreign key reference (non academic details) It will fetch the Department_Details table as the foreign key reference Staff_Personal_Details Staff_ID Primary Key Int(10) IDENTITY(200.1) NOT NULL It will store identifier for Staff_Personal_Details table which will identify record uniquely values starting from 200 and auto incremented by 1	
Staff_ID Foreign Key int(10) NOT NULL It will fetch the Staff_ID from Staff_Personal_Details table as the foreign key reference (non academic details) Department_ID Foreign Key int(10) NOT NULL It will fetch the Department_ID from Department_Details table as the foreign key reference It will fetch the Department_Details table as the foreign key reference Staff_Personal_Details Staff_ID Primary Key int(10) IDENTITY(200.1) NOT NULL It will store identifier for Staff_Personal_Details table which will identify record uniquely values starting from 200 and auto incremented by 1	
Staff_ID Foreign Key Int(10) NOT NULL It will fetch the Staff_ID from Staff_Personal_Details table as the foreign key reference (non academic details) Department_ID Foreign Key int(10) NOT NULL It will fetch the Department_Details table as the foreign key reference (non academic details) It will fetch the Department_Details table as the foreign key reference Staff_Personal_Details Staff_ID Primary Key Int(10) IDENTITY(200.1) NOT NULL It will store identifier for Staff_Personal_Details table which will identify record uniquely values starting from 200 and auto incremented by 1	
Department_ID Foreign Key int(10) NOT NULL It will fetch the Department_ID from Department_Details table as the foreign key reference Staff_Personal_Details Staff_ID Primary Key int(10) IDENTITY(200.1) NOT NULL It will store identifier for Staff_Personal_Details table which will identify record uniquely values starting from 200 and auto incremented by 1	
Staff Personal Details Staff ID Primary Key Int(10) IDENTITY(200.1) NOT NULL it will store identifier for Staff Personal Details table which will identify record uniquely values starting from 200 and auto incremented by 1	
Stall_Matter validation (20) NOT NOLE II will stole the final action to a definite of finit academic stall interface with validation as max limit of 20 chalacters	
Staff Email varchar(20) NOT NULL it will store the email address of the staff member working in the university with varchar as max limit of 30 characters	
Staff_DOJ date(0) NOT NULL at will store the date of joining for the staff member in date format	
Staff_Address varchar(25) NOT NULL it will store the residential address of staff member in varchar with 25 characters as max limit	
Created_Date date(0) GETDATE() NOT NULL it will store the date when the entry of the record is made into table default value will be considered as system date	
CreatedBY varchar(20) SYSTEM.USER NOT NULL it will store the user who is currently logged in and making the entry for the record default value of user will be generated by system function	
Modified_Date date(0) NULL it will store the date when the entry of the record is updated into table	
ModifiedBy varchar(15) NULL it will store the user who is currently logged in and updating the entry for the record	
Deleted_Date date(0) NULL it will store the date when the entry of the record is deleted into table	
DeletedBy varchar(15) NULL it will store the user who is currently logged in and deleting the entry for the record	
Student_Degree Student_Degree_ID Primary Key int(10) NOT NULL it will store identifier for Student_Degree table which will identify record uniquely	
Student ID Foreign Key Intit'd) NOTNULL It will fetch the Student from Student Personal Details table as the foreign key reference	
Subsett_D long rep int(10) NOT NULL will refer the colorest according to the colorest according	
The state of the s	
Student Personal Details Student ID Primary Key intri 10) IDENTITY (1.1) NOT NULL it will store identifier for Student Personal Details table which will identify the record uniquely with values starting from 1 and autoincremented column value	
Student_Name varchar(20) NOT NULL it will store the name of the student with varchar as max limit of 20 characters	
Student_Email varchar(30) NOT NULL it will store the email address of the student studying in the university with varchar as max limit of 30 characters	
Student_DOB date(0) NOT NULL it will store the date of birth of the student in date format	
Student_Phone varchar(15) NOT NULL it will store the phone number of student where the number can be contacted with varchar due to unable to manipulate integer	
Student_Phone varchar(15) NOT NULL it will store the phone number of student where the number can be contacted with varchar due to unable to manipulate integer Student_Address varchar(25) NOT NULL it will store the address of the student with varchar and 25 character as max limit	
Student_Phone varchar(15) NOT NULL it will store the phone number of student where the number can be contacted with varchar due to unable to manipulate integer	
Student_Phone varchar(15) NOT NULL it will store the phone number of student where the number can be contacted with varchar due to unable to manipulate integer Student_Address varchar(25) NOT NULL it will store the address of the student with varchar and 25 character as max limit Created_Date date(0) GETDATE() NOT NULL it will store the date where the entry of the records insade into balle default value will be considered as system date	
Student_Phone varchar(15) NOT NULL it will store the phone number of student where the number can be contacted with varchar due to unable to manipulate integer Student_Address varchar(26) NOT NULL it will store the address of the student with varchar and 25 character as max limit Created_Date date(0) GETDATE() NOT NULL it will store the date where the centry of the records insedient to blade dedatat value with be considered as system date	
Student_Phone varchar(15) NOT NULL at will store the phone number can be contacted with varchar due to unable to manipulate integer Student_Address varchar(25) NOT NULL at will store the phone number can be contacted with varchar due to unable to manipulate integer Created_Date date(0) GETDATE() NOT NULL at will store the date when the entry of the record is made into basic declarut value will be considered as system date CreatedBy varchar(20) SYSTEM USER NOT NULL at will store the case when the entry of the record default value will be generated by system function Modified_Date date(0) date(0)	
Student_Phone varchar(15) NOT NULL it will store the phone number of student where the number can be contacted with varchar due to unable to manipulate integer varchar(25) NOT NULL it will store the advances of the student with varchar due to unable to manipulate integer varchar(25) Created_Date due(0) GETDATE() NOT NULL it will store the date when the entry of the record is made into bate declard value will be considered as system date CreatedBy varchar(20) SYSTEM USER NOT NULL it will store the date when the entry of the record default value will be generated by system function (and integer) Varchar(20) Modified_Date date(0) Varchar(20) VALL it will store the date when the entry of the record default value will be generated by system function (and integer) VALL it will store the date when the entry of the record is updated into table	
Student_Phone varchar(15) NOT NULL at will store the phone number of student where the number can be contacted with varchar due to unable to manipulate integer varchar(25) NOT NULL at will store the address of the student with varchar and 25 character as max limit. Created_Date date() GETDATE() NOT NULL at will store the address of the record is made into table default value will be considered as system date CreatedBy varchar(25) SYSTEMUSER NOT NULL at will store the date when the entry of the record default value will be generated by system function Modified_Date date() ModifiedBy varchar(15) NULL at will store the date when the entry of the record is outside of the output of the record is quitated into table Defeted_Date date(0) NULL at will store the date when the entry of the record is delated into table If the property of the record default value will be generated by system function at will store the care the new term of the record is delated into table Defeted_Date date(0) NULL at will store the date when the entry of the record is delated into table	
Student_Phone varchar(15) NOT NULL it will store the phone number of student where the number can be contacted with varchar due to unable to manipulate integer Student_Address varchar(25) NOT NULL it will store the address of the student with varchar and 25 character as max limit Created_Date date(0) GETDATE(1) NOT NULL it will store the date when the early of the record is made into blade default value will be considered as system date CreatedBy varchar(20) SYSTEMUSER NOT NULL it will store the user who is currently logged in and making the entry for the record default value will be generated by system function Modified_Date varchar(15) WILL it will store the user who is currently logged in and pudating the entry for the record Will will store the user who is currently logged in and pudating the entry for the record	

Subject_Department_Degree	Subject_Department_De	grePrimary Key	int(10)		NOT NULL	it will store identifier for Subject_Department_Degree table which will identify the record uniquely
	Subject_ID	Foreign Key	int(10)		NOT NULL	it will fetch the Subject_ID from Subject_Details table as the foreign key reference
	Degree_ID	Foreign Key	int(10)		NOT NULL	it will fetch the Degree_ID from Degree_details table as the foreign key reference
	Department_ID	Foreign Key	int(10)		NOT NULL	it will fetch the Department_ID from Department_Details table as the foreign key reference
Subject_Details	Subject_ID	Primary Key	int(10)	IDENTITY(1,1)	NOT NULL	it will store identifier for Subject_Details table which will identify record uniquely
	Subject_Name		varchar(20)		NOT NULL	it will store the name of the subject offered by the university with varchar and max limit of 20 characters
	Subject_Credits		tinyint(3)		NOT NULL	it will store the amount of credits the subject will contain in the curriculam of that degree
	Subject_Desc		varchar(40)		NOT NULL	it will store the brief description of the subject with max limit of 40 characters
	Created_Date		date(0)	GETDATE()	NOT NULL	it will store the date when the entry of the record is made into table default value will be considered as system date
	CreatedBy		varchar(10)	SYSTEM.USER	NOT NULL	it will store the user who is currently logged in and making the entry for the record default value will be generated by the system function