Table_Name	Object_Type	Keys	Column_Name	Data_Type	Nullable	Description
Degree Details	Table	Primary Key	Degree_ID	int(10)	NOT NULL	Description it will store identifier for Degree Details table which will identify record uniquely
Degree_Details	Table	i iiiiaiy itey	Degree_Name	varchar(20)	NOT NULL	it will store the name of the degree with varchar as max limit of 20 characters
	Table			varchar(10)	NOT NULL	it will store the type of degree (Bachelors or Masters or PhD) as max limit of 10 chars
	Table		Degree_Type	. ,	NOT NULL	71 5 1
	Table		Degree_Duration	tinyint(3)	NOT NULL	it will store the duration of the degree in years
	Table		Degree_Desc	varchar(40)	NOT NULL	it will store the brief description of the degree with max limit of degree
			Created_Date	date(0)		it will store the date when the entry of the record is made into table
	Table		CreatedBy	varchar(10)	NOT NULL	it will store the user who is currently logged in and making the entry for the record
Department_Details	Table	Primary Key	Department_ID	int(10)	NOT NULL	it will store identifier for Department_Details table which will identify record uniquely
	Table		Department_Name	varchar(20)	NOT NULL	it will store the name of the department with varchar as max limit of 20 characters
	Table		Department_Desc	varchar(40)	NOT NULL	it will store the description of the department with varchar as max limit of 40 characters
	Table		Department_Head	varchar(15)	NOT NULL	it will store the name of the head authority of department with varchar as max limit of 15 characters
	Table		Department_Phone	varchar(15)	NOT NULL	it will store the phone number of department where the number can be contacted with varchar due to unable to manipulate integer
	Table		Created_Date	date(0)	NOT NULL	it will store the date when the entry of the record is made into table
	Table		CreatedBy	varchar(10)	NOT NULL	it will store the user who is currently logged in and making the entry for the record
Professor_Department	Table	Primary Key	Professor_Department_ID	int(10)	NOT NULL	it will store identifier for Professor_Department_ID table which will identify record uniquely
	Table	Foreign Key	Prof_ID	int(10)	NOT NULL	it will fetch the Prof_ID from Professor_Personal_details table as the foreign key reference
	Table	Foreign Key	Department_ID	int(10)	NOT NULL	it will fetch the Department_ID from Department_Details table as the foreign key reference
Professor_Personal_Details	Table	Primary Key	Prof_ID	int(10)	NOT NULL	it will store identifier for Professor_Personal_Details table which will identify record uniquely
	Table		Prof_Name	varchar(20)	NOT NULL	it will store the name of the professor with varchar as max limit of 20 characters
	Table		Prof_Email	varchar(30)	NOT NULL	it will store the email address of the professor working in the university with varchar as max limit of 30 characters
	Table		Prof_DOB	date(0)	NOT NULL	it will store the date of birth of the professor in date format
	Table		Prof_Phone	varchar(15)	NOT NULL	it will store the phone number of professor where the number can be contacted with varchar due to unable to manipulate integer
	Table		Prof_DOJ	date(0)	NOT NULL	it will store the date of joining for the profrssor in date format
	Table		Prof_Address	varchar(25)	NOT NULL	it will store the residential address of professor in varchar with 25 characters as max limit
	Table		Created_Date	date(0)	NOT NULL	it will store the date when the entry of the record is made into table
	Table		CreatedBY	varchar(20)	NOT NULL	it will store the user who is currently logged in and making the entry for the record
	Table		Modified_Date	date(0)	NULL	it will store the date when the entry of the record is updated into table
	Table		ModifiedBy	varchar(15)	NULL	it will store the user who is currently logged in and updating the entry for the record
	Table		Deleted_Date	date(0)	NULL	it will store the date when the entry of the record is deleted into table
	Table		DeletedBy	varchar(20)	NULL	it will store the user who is currently logged in and deleting the entry for the record
Professor_Subject	Table	Primary Key	Professor_Subject_ID	int(10)	NOT NULL	it will store identifier for Professor_Subject table which will identify the record uniquely
·	Table		Prof_ID	int(10)	NOT NULL	it will fetch the Prof_ID from Professor_Personal_details table as the foreign key reference
	Table	Foreign Key	Subject_ID	int(10)	NOT NULL	it will fetch the Subject ID from Subject Details table as the foreign key reference
Staff_Department	Table	Primary Key	Staff_Department_ID	int(10)	NOT NULL	it will store identifier for Staff_Department table which will identify record uniquely
	Table	Foreign Key	Staff_ID	int(10)	NOT NULL	it will fetch the Staff_ID from Staff_Personal_Details table as the foreign key reference (non academic details)
	Table	Foreign Key	Department_ID	int(10)	NOT NULL	it will fetch the Department ID from Department_Details table as the foreign key reference
	ravie	i oreign ney	Department_ID	111(10)	HOT NOLL	is will recent the despirations. To from departments, decides labeled as the foreign key reference
Stoff Personal Petails	Table	Drimer: Ker	Stoff ID	int(10)	NOT AU U	it will store identifier for Stoff Depond Dataile table which will identify record uniquely
Staff_Personal_Details	Table Table	Primary Key	Staff_ID	int(10)	NOT NULL	it will store identifier for Staff_Personal_Details table which will identify record uniquely
			Staff_Name	varchar(20)	NOT NULL	it will store the name of non academic staff member with varchar as max limit of 20 characters
	Table		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
	Table		Staff_DOB	date(0)	NOT NULL	it will store the date of birth of the non academic staff member in date format
	Table		Staff_Phone	varchar(15)	NOT NULL	it will store the phone number of staff member where the number can be contacted with varchar due to unable to manipulate integer
	Table		Staff_DOJ	date(0)	NOT NULL	it will store the date of joining for the staff member in date format

	Table		Staff_Address	varchar(25)	NOT NULL	it will store the residential address of staff member in varchar with 25 characters as max limit	
	Table		Created_Date	date(0)	NOT NULL	it will store the date when the entry of the record is made into table	
	Table		CreatedBY	varchar(20)	NOT NULL	it will store the user who is currently logged in and making the entry for the record	
	Table		Modified_Date	date(0)	NULL	it will store the date when the entry of the record is updated into table	
	Table		ModifiedBy	varchar(15)	NULL	it will store the user who is currently logged in and updating the entry for the record	
	Table		Deleted_Date	date(0)	NULL	it will store the date when the entry of the record is deleted into table	
	Table		DeletedBy	varchar(15)	NULL	it will store the user who is currently logged in and deleting the entry for the record	
0.1.4.5		D	0.1.18.18	1 ((10)			
Student_Degree	Table	Primary Key	Student_Degree_ID	int(10)	NOT NULL	it will store identifier for Student_Degree table which will identify record uniquely	
	Table	Foreign Key	Student_ID	int(10)	NOT NULL	it will fetch the Student from Student_Personal_Details table as the foreign key reference	
	Table	Foreign Key	Degree_ID	int(10)	NOT NULL	it will fetch the Degree_ID from Degree_details table as the foreign key reference	
Student_Personal_Details	Table	Primary Key	Student_ID	int(10)	NOT NULL	it will store identifier for Student_Personal_Details table which will identify the record uniquely	
	Table		Student_Name	varchar(20)	NOT NULL	it will store the name of the student with varchar as max limit of 20 characters	
	Table		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	
	Table		Student_DOB	date(0)	NOT NULL	it will store the date of birth of the student in date format	
	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	
	Table		Student_Address	varchar(25)	NOT NULL	it will store the address of the student with varchar and 25 character as max limit	
	Table		Created_Date	date(0)	NOT NULL	it will store the date when the entry of the record is made into table	
	Table		CreatedBy	varchar(20)	NOT NULL	it will store the user who is currently logged in and making the entry for the record	
	Table		Modified_Date	date(0)	NULL	it will store the date when the entry of the record is updated into table	
	Table		ModifiedBy	varchar(15)	NULL	it will store the user who is currently logged in and updating the entry for the record	
	Table		Deleted_Date	date(0)	NULL	it will store the date when the entry of the record is deleted into table	
	Table		DeletedBy	varchar(15)	NULL	it will store the user who is currently logged in and deleting the entry for the record	
Subject_Department_Degree	Table	Primary Key	Subject_Department_De	greint(10)	NOT NULL	it will store identifier for Subject_Department_Degree table which will identify the record uniquely	
	Table	Foreign Key	Subject_ID	int(10)	NOT NULL	it will fetch the Subject_ID from Subject_Details table as the foreign key reference	
	Table	Foreign Key	Degree_ID	int(10)	NOT NULL	it will fetch the Degree_ID from Degree_details table as the foreign key reference	
	Table	Foreign Key	Department_ID	int(10)	NOT NULL	it will fetch the Department_ID from Department_Details table as the foreign key reference	
Subject_Details	Table	Primary Key	Subject_ID	int(10)	NOT NULL	it will store identifier for Subject_Details table which will identify record uniquely	
	Table		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	
	Table		Subject_Credits	tinyint(3)	NOT NULL	it will store the amount of credits the subject will contain in the curriculam of that degree	
	Table		Subject_Desc	varchar(40)	NOT NULL	it will store the brief description of the subject with max limit of 40 characters	
	Table		Created_Date	date(0)	NOT NULL	it will store the date when the entry of the record is made into table	
	Table		CreatedBy	varchar(10)	NOT NULL	it will store the user who is currently logged in and making the entry for the record	