- (	CATERING RESERVATION SYSTEM
	Table Design
	<b>Submitted By:</b>
	ATHIRA S
	MCA Regular S6
	Roll No:03

## <u>Login</u>

1. Table Name: Register

Purpose: To store register details

Field	Data Type	Constraints	Description
Id	int	Primary key	Register id
First Name	Varchar (50)		First Name
Last Name	Varchar (30)		Last Name
Email	Varchar (30)		Email Address
User name	Varchar (50)		User name
Phone	int		Contact number
Password	Varchar (50)		password
Cpassword	Varchar (30)		Email Address

#### **Reservation Form**

2. Table name: Reservation

Purpose: To store reservation details

Fieldname	Data type	Size	Description
id	Int	10	Primary key
Product_id	Varchar	20	Party Size
psize	Varchar	20	Full Name
amount	Varchar	20	Address
FName	varchar	10	District
Email	varchar	20	Email of customer
Adrs	varchar	20	Address of customer
dist	varchar	20	district

cin	date	20	date of reservation

## **Contact Form**

1. Table name: Contact

Purpose: To store contact details

Field name	Date type	Size	Description
Id	Int	10	Primary Key
name	Varchar	20	Name of customer
email	Varchar	20	Email id
msg	varchar	10	Message of customer

## <u>Product</u>

2. Table name: product

Purpose: To store product details

Fieldname	Data Type	Size	Description
id	Int	10	Primary Key
Categories_id	int	10	Categories id
name	varchar	20	Name of customer
price	float	20	Price of product
image	varchar	255	Image of product
Meta_title	varchar	2000	title
Meta_desc	varchar	255	Short description
Meta_keyword	varchar	255	discription

# <u>Categories</u>

3. Table name: categories

Purpose: To store categories details

Field	Date type	Size	Description
name			
id	int	11	Primary Key
categories	varchar	20	Name of
			categories
status	tinyint	4	status

