

## **TABLE DESIGN**

### **1. Login**

Description : The table contains the information such as username and password.

Fieldname	Datatype	Size	Constraint	Description
lid	Int	10	Primary Key	Login id
email	Varchar	50		Email id
password	Varchar	16		password
role	Varchar	10		Admin/Company/User
Status	Int	2		Active/Inactive

**Table 1: tbl\_login**

### **2. USER REGISTRATION**

Description: The table contain details about the users

Field Name	Data Type	Size	Constraint	Description
userid	Int	10	Primary Key	User Id
name	Varchar	50		Name of the user
address1	Varchar	20		Housename/Apartment Number
address2	Varchar	20		Post Office
address3	Varchar	20		City/Landmark
address4	Int	6		Pincode
did	Int	10	Foreign Key	District Id referenced from tbl_district
gender	Varchar	10		Gender
phoneno	Number	10		Phone Number
emailid	Varchar	50		Email Id
lid	Int	10		Login Id referenced from tbl_login
status	Int	2		Active/Inactive

**Table 2: tbl\_userreg**

### 3. COMPANY REGISTRATION

Description: The table contain details about the company.

Field Name	Data Type	Size	Constraint	Description
companyid	Int	10	Primary Key	Company Id
companyname	Varchar	50		Company Name
address1	Varchar	20		Officename/Building
address2	Varchar	20		City Name
address3	Varchar	20		Post Office
address4	Int	6		PinCode
did	Int	10	Foreign Key	District Id District Id referenced from tbl_district
phoneno	Number	10		Phone Number
emailid	Varchar	50		Email Id
lid	Int	10		Login Id referenced from tbl_login
status	Int	2		Active/Inactive

**Table 3: tbl\_companyreg**

### 4. DISTRICT

Description: The table contain the names of the district.

Field Name	Data Type	Size	Constraint	Description
did	Int	10	Primary Key	District Id
dname	Varchar	50		District Name
status	Int	2		Active/Inactive

**Table 4: tbl\_district**

## 5. FEEDBACK

Description: This table contain the Feedback given by the user.

Field Name	Data Type	Size	Constraint	Description
fid	Int	10	Primary Key	Feedback Id
feedback	Varchar	50		Users Feedback
userid	Int	10	Foreign Key	User Id referenced from tbl_userreg
status	Int	2		Active/Inactive

**Table 5: tbl\_feedback**

## 6. EVENT

Description: This table contain the Event type given by the admin.

Field Name	Data Type	Size	Constraint	Description
eventid	Int	20	Primary Key	Event Id
eventtype	Varchar	50		Event Type
status	Int	2		Active/Inactive

**Table 6: tbl\_event**

## 7. CATERING TYPE

Description: This table contain the Catering Type given by the admin.

Field Name	Data Type	Size	Constraint	Description
cateringtypeid	Int	10	Primary Key	Catering Type Id
foodtype	Varchar	50		Food Type
mealtype	Varchar	50		Mealtype
status	Int	2		Active/Inactive

**Table 7: tbl\_cateringitems**

## 8. CATERING DETAILS

Description: The table contain the Catering Details given by the company.

Field Name	Data Type	Size	Constraint	Description
cateringid	Int	10	Primary Key	Catering Id
companyid	Int	10	Foreign Key	Company Id refrenced from tbl_companyreg
cateringtypeid	Int	10	Foreign Key	Catering type id refrenced from tbl_cateringitems
dishes	Varchar	50		Type of dishes
amount	Int	7		Amount
status	Int	2		Active/Inactive

**Table 8: tbl\_cateringdetails**

## 9. PHOTOGRAPHY TYPE

Description: This table contain the Photography Type Details given by the admin.

Field Name	Data Type	Size	Constraint	Description
photographytypeid	Int	10	Primary Key	Photographytype Id
photographytype	Varchar	10		Type of Photography
status	Int	2		Active/Inactive

**Table 9: tbl\_photographytype**

## 10. PHOTOGRAPHY DETAILS

Description: This table contain the Photography Details given by the company.

Field Name	Data Type	Size	Constraint	Description
photographyid	Int	10	Primary Key	Photography Id
companyid	Int	10	Foreign Key	Company Id refrenced from tbl_companyreg
photographytypeid	Int	10	Foreign Key	Photographytype Id refrenced from tbl_photographytype
description	Varchar	50		Description about the Photographytype
amount	Int	7		Photography Amount
status	Int	2		Active/Inactive

**Table 10: tbl\_photographydetails**

## 11. VIDEOGRAPHY TYPE

Description: The table contain the Videographytype Details given by the admin.

Field Name	Data Type	Size	Constraint	Description
videographytypeid	Int	10	Primary Key	Videographytype Id
videographytype	Varchar	10		Type of Videography
status	Int	2		Active/Inactive

**Table 11: tbl\_videographytype**

## 12. VIDEOGRAPHY DETAILS

Description: The table contain the Videography Details given by the company.

Field Name	Data Type	Size	Constraint	Description
videographyid	Int	10	Primary Key	Videography Id
companyid	Int	10	Foreign Key	Company Id refrenced from tbl_companyreg
videographytypeid	Int	10	Foreign Key	Videographytype Id
description	Varchar	50		Description about the videographytype
amount	Int	7		Videography Amount
status	Int	2		Active/Inactive

**Table 12: tbl\_videographydetails**

### 13. VENUE DETAILS

Description: The table contain the Venue Details given by the company.

Field Name	Data Type	Size	Constraint	Description
venueid	Int	10	Primary Key	Venue Id
companyid	Int	10	Foreign Key	Company Id referenced from tbl_companyreg
venueplace	Varchar	50		Venue Place
facility	Varchar	10		Ac or Non Ac
image	Varchar	Max		Decoration Image
description	Varchar	50		Description about the image
amount	Int	7		VenueAmount
status	Int	2		Active/Inactive

**Table 13: tbl\_venue**

### 14. DECORATION DETAILS

Description: The table contain the Decoration Details given by the company.

Field Name	Data Type	Size	Constraint	Description
decorationid	Int	10	Primary Key	Decoration Id
companyid	Int	10	Foreign Key	Company Id referenced from tbl_companyreg
eventid	Int	10	Foreign Key	Event Id referenced from tbl_event
image	Varchar	Max		Decoration Image
description	Varchar	50		Description about the image
amount	Int	7		Decoration Amount
Status	Int	2		Active/Inactive

**Table 14: tbl\_decoration**

## 15. PHOTOGRAPHY BOOKING

Description: The table contain the Photography Booking Details given by the user.

Field Name	Data Type	Size	Constraint	Description
bookingphotoid	Int	10	Primary Key	Booking Photo Id
userid	Int	10	Foreign Key	User Id referenced from tbl_userreg
companyid	Int	10	Foreign Key	Company Id referenced from tbl_companyreg
eventid	Int	10	Foreign Key	Event Id referenced from tbl_event
noofalbums	Int	2		No of Albums
bookingdate	Date	5		Booking Date
bookingtime	TimeStamp	5		Booking Time
photographyid	Int	10	Foreign Key	Photography Id referenced from tbl_photographydetails
totalamount	Int	6		Total Amount
date	Date	5		Current Date
status	Int	2		Active/Inactive

**Table 15: tbl\_photographybooking**

## 16. VIDEOGRAPHY BOOKING

Description: The table contain the Videography Booking Details given by the user.

Field Name	Data Type	Size	Constraint	Description
bookingvideoid	Int	10	Primary Key	Booking Video Id
userid	Int	10	Foreign Key	User Id referenced from tbl_userreg
companyid	Int	10	Foreign Key	Company Id referenced from tbl_companyreg
eventid	Int	10	Foreign Key	Event Id referenced from tbl_event
bookingdate	Date	5		Booking Date
bookingtime	TimeStamp	5		Booking Time
videographyid	Int	10	Foreign Key	Videography Id referenced from tbl_videographydetails

totalamount	Int	7		Total Amount
date	Date	5		Current Date
status	Int	2		Active/Inactive

**Table 16: tbl\_videography booking**

## 17. DECORATION BOOKING

Description: The table contain the Decoration Booking Details given by the user.

Field Name	Data Type	Size	Constraint	Description
bookingdecorationid	Int	10	Primary Key	Booking Decoration Id
userid	Int	10	Foreign Key	User Id referenced from tbl_userreg
companyid	Int	10	Foreign Key	Company Id referenced from tbl_companyreg
eventid	Int	10	Foreign Key	Event Id reefrenced from tbl_event
bookingdate	Date	5		Booking Date
bookingtime	TimeStamp	5		Booking Time
decorationid	Int	10	Foreign Key	Decoration Id
totalamount	Int	7		Total Amount
date	Date	5		Current Date
status	Int	2		Active/Inactive

**Table 17: tbl\_decorationbooking**

## 18. CATERING BOOKING

Description: The table contain the Catering Booking Details given by the user.

Field Name	Data Type	Size	Constraint	Description
bookfoodid	Int	10	Primary Key	Booking Food Id
userid	Int	10	Foreign Key	User Id refrenced from tbl_userreg
companyid	Int	10	Foreign Key	Company Id refrenced from tbl_companyreg
eventid	Int	10	Foreign Key	Event Id refrenced from tbl_event



cateringid	Int	10	Foreign Key	Catering Id referenced from tbl_cateringdetails
noofplates	Int	5		No of plates needed
totalamount	Big Int	7		Total Food Cost
bookingdate	Date	5		Booking Date
bookingtime	TimeStamp	5		Booking Time
date	Date	5		Current Date
status	Int	2		Active/Inactive

**Table 18: tbl\_cateringbooking**

## 19. VENUE BOOKING

Description: This table contain the Booking Venue Details given by the user.

Field Name	Data Type	Size	Constraint	Description
bookingvenueid	Int	10	Primary Key	Booking Venue Id
userid	Int	10	Foreign Key	User Id referenced from tbl_userreg
companyid	Int	10	Foreign Key	Company Id referenced from tbl_companyreg
venueid	Int	10	Foreign Key	Venue Id from tbl_venue details
eventid	Int	10	Foreign Key	Event Id refrenced from tbl_event
no of guests	Int	5		Total no of guests
image	Varchar	MAX		Description about the auditorium
amount	Int	7		Total Venue Amount
bookingdate	Date	5		Booking Date
bookingtime	TimeStamp	5		Booking Time
date	Date	5		Current Date
status	Int	2		Active/Inactive

**Table 19: tbl\_venuebooking**

## 20. PAYMENT - **NEW FEATURE**

Description: The table contain the Payment Details.

Field Name	Data Type	Size	Constraint	Description
paymentid	Int	10	Primary Key	Payment Id
accountid	Int	10	Foreign Key	Account Id referenced from tbl_accountdetails
userid	Int	10	Foreign Key	Userid refrenced from tbl_userreg
amount	Int	10		Total Amount
date	Date	5		Current Date
status	Int	2		Active/Inactive

**Table 20 : tbl\_payment**

## 21. TRANSACTION - **NEW FEATURE**

Description: The table contain the Transaction Details of the user

Field Name	Data Type	Size	Constraint	Description
t_id	Int	10	Primary Key	Transaction Id
fromacc	Int	8		From Account
toacc	Int	8		To Account
amount	Int	8		Total Amount
date	Date	5		Date of Transaction
userid	Int	10		Name of the user referenced from tbl_custreg
status	Int	2		Active/Inactive

**Table 21: tbl\_transaction**

## 22. ACCOUNT DETAILS - NEW FEATURE

Description: The table contain the User Account Details.

Field Name	Data Type	Size	Constraint	Description
accounttid	Int	10	Primary Key	Account Id
accountno	Int	14		Account number of the user
pinno	Int	4		Pin no of the user
amount	Int	8		Amount in account
t_id	Int	10	Foreign Key	Transaction Id referenced from tbl_transaction
status	Int	2		Active/Inactive

**Table 22: tbl\_accountdetails**

## 23. STAFF REGISTRATION – NEW FEATURE

Description: The table contain the details of staff.

Field Name	Data Type	Size	Constraint	Description
staffid	Int	10	Primary Key	Staff Id
name	Varchar	30		Name of the Staff
address1	Varchar	20		Housename/Apartment Number
address2	Varchar	20		Post Office
address3	Varchar	20		City/Landmark
address4	Int	6		Pincode
did	Int	10	Foreign Key	District Id referenced from tbl_district
companyid	Int	10	Foreign Key	Company Id referenced from tbl_companyreg

type of work	Varchar	30		Choose the Work Known
gender	Varchar	10		Gender
phoneno	Number	10		Phone Number
emailid	Varchar	50		Email Id
lid	Int	10		Login Id referenced from tbl_login
status	Int	2		Active/Inactive

**Table 23: tbl\_staffregistration**

## 24. VEHICLE BOOKING – **NEW FEATURE**

Description: The table contain the details of user booking vehicle.

Field Name	Data Type	Size	Constraint	Description
vehiclebookid	Int	10	Primary Key	Vehicle Book Id
userid	Int	10	Foreign Key	User Id referenced from tbl_userreg
companyid	Int	10	Foreign Key	Company Id referenced from tbl_companyreg
eventid	Int	10	Foreign Key	Event Id reeffrenced from tbl_event
bookingdate	Date	5		Booking Date
bookingtime	TimeStamp	5		Booking Time
date	Date	5		Current Date
vehicledetailsid	Int	10	Foreign Key	Vehicle Details Id refrenced from tbl_
arrival details	Varchar	50		
vehicle needed	Int	3		No of Vehicles
amount	Big Int	7		Total Amount
status	Int	2		Active/Inactive

**Table 24: tbl\_vehiclebooking**

## 25. ADD VEHICLES DETAILS- **NEW FEATURE**

Description: The table contain the details of vehicle.

Field Name	Data Type	Size	Constraint	Description
vehicledetailsid	Int	10	Primary Key	Vehicle Details Id
companyid	Int	10	Foreign Key	Company Id referenced from tbl_companyreg
cab type	Varchar	50		Cab Type Details
taxi package rate per day	Varchar	50		Taxi package rate per day details
extra kilometre rate	Varchar	50		Rate for extra kilometers
amount	Big Int	7		amount for vehicle booking
status	Int	2		Active/inactive

**Table 25: tbl\_addvehicledetails**

## 26. APPLY LEAVE BY STAFF – **NEW FEATURE**

Description: The table contain the staff leave details

Field Name	Data Type	Size	Constraint	Description
applyleaveid	Int	10	Primary Key	Apply Leave Id
companyid	Int	10	Foreign Key	Company Id referenced from tbl_companyreg
staffid	Int	10	Foreign Key	Staff Id referenced from tbl_staffregistration
leave date	Date	5		Leave Apply Date
no of days	Int	2		No of Days
reason	Varchar	50		Reason for Leave
status	Int	2		Active/inactive

**Table 26: tbl\_applyleavebystaff**

## 27. ADD WORK TYPE DETAILS – **NEW FEATURE**

Description: The table contain the work type details

Field Name	Data Type	Size	Constraint	Description
worktypeid	Int	10	Primary Key	Work Type Id
companyid	Int	10	Foreign Key	CompanyId referenced from tbl_companyreg
worktype	Varchar	50		Type of work
Duration	Varchar	50		Duartion of Work
status	Int	2		Active/inactive

**Table 27: tbl\_worktypedetails**

## 28. ADD WORK DETAILS – **NEW FEATURE**

Description: The table contain the work details

Field Name	Data Type	Size	Constraint	Description
workdetailid	Int	10	Primary Key	Work Detail Id
companyid	Int	10	Foreign Key	Company Id referenced from tbl_companyreg
worktypeid	Int	10	Foreign Key	Worktype Id referenced from tbl_worktypedetails
status	Int	2		Active/inactive

**Table 28: tbl\_workdetails**

## 29. ALLOCATED WORK TO STAFF- **NEW FEATURE**

Description: The table contain the details of Works.

Field Name	Data Type	Size	Constraint	Description
allocatedworkid	Int	10	Primary Key	Allocated Work to Staff
companyid	Int	10	Foreign Key	Company Id referenced from tbl_companyreg
workdetailid	Int	10	Foreign Key	Work Detail Id referenced from tbl_workdetails
status	Int	2		Active/inactive

**Table 29: tbl\_allocatedwork**