SYNOPSIS

PROJECT TITLE:

• Marriage Hall booking system database.

AIM/OBJECTIVE:

• our main intent of this project is to create a web based application for Marriage Hall booking.

TECHNOLOGIES USED:

• FRONTEND: PHP ,HTML,CSS,JAVA SCRIPT.

• BACKEND: MYSQL

ASSUMPTION TAKEN:

- the project requires back-end database server SQL for storing the customer registation and hall details like platform, available catering with several plans of dishes, and some other facilities.
- the system must be able to respond to database software within reasonable time.

DETAILS HANDLED:

customer registaion details:

- NAME:
- MOBILE NUMBER:

• EMAIL ID:

(for better usage of application and contact)

SAMPLE SCENARIOS:

- 1. User connects to internet throught a laptop/mobile or other gadgets.
- 2. In this project, there are various type of modules available to manage customers, booking, payment. we can also generate report for booking, payment, booking dates, hall.
- **3.** Here the payment module manage all the operations of payment, booking module can manage booking, inventory module is normally developed for managing inventory, booking dates module manages booking dates operations, customers module has been implemented to manage customers.
- 4. Admin can access to the data.

WHO CAN USE THIS APPLICATION IN REAL LIFE:

• This web application can be used by customers who is looking for a function hall for various purpous like wedding, birthday and some other functions.

TEAM:

- A.SAI VASANTH(AP18110010615)
- -AKSHAY(AP18110010641)
- -SHARMILA(AP18110010639)