System Analysis and Design- Group Project

Requirement Statement

Name of the Project: | Event Planning and Management System

Group - D

Group Members: P.V. Alahakoon

J.G.I. Randika

T.H.A. Thiwangana

Brief description about the Solution:

Event planning is a normally manual procedure. Nowadays people are really busy and they all are converting to new generation. The new generation moving forward with the new technologies. Their main goal is to save them time, money and labor. So majority have resorted to adopting new techniques. With that reason we decide to introduce a new technical system for event planning and management. Using our system, able to organize the activities relevant to the occasion efficiently and with less effort. This will very useful for to the busy environment.

User Requirements:

The User Requirements Specification describes the business needs for what users require from the system. User Requirements Specifications are written early in the validation process, typically before the system is created. The user requirements are listed separately below. The requirements provided by the system to the users are as follow.

User Name	List of Requirements
Admin	Payment management.
	Generate customer final report
	Maintain security of the system.
	Adding new options.
	System interface option
	Conform customer requests and registration.
	Update system new services and features.
	Service provider's details
	System new features

User Name	List of Requirements
Customer	Login & Registration management.
	Register new customer
	 Sending OTP (one-time password) code and conformation.
	Login customer
	Management customer profile
	Project management.
	Select service providers
	Select decorations
	Select menu
	Generate budget plan
	Payment management
	Customer verification
	Selecting Bank
	Send receipt
	Calculate periodically budget plan .
	Adding customer feedback.