SYNOPSIS OF PHP AND MYSQL BASED

LIFESHADES PHOTOGRAPHY

**PROJECT MEMBERS:**

Prashant Sushant Ghadge (4848)

Sohan Manik Chavan (4867)

**INTRODUCTION**

Lifeshades Photography project a system which help the users to login and make a reservation for photo-shoot & video-shoot (includes pre-wedding, wedding, baby-shower, birthday, food, maternity, model shoot, etc).

Customers can view packages according to there event/venue functions.

Payment can be made online/offline as per user choices. Users can directly contact with admin for any query or more details.

**Proposed system**

The old fashioned ways of organizing a studio will consume a lot of precious time and effort. The system provides clicked photos for reference and also recommends images based on the information provided by the users.

**HARDWARE REQUIREMENTS**

* HARD DISC: 160 GB
* RAM: 256 MB RAM
* PROCESSOR: Intel core Processor
* PROCESSOP SPEED :1.60 GHz.

**SOFTWARE REQUIREMENTS**

* Frontend/language – HTML
* Database – PHP/MySQL
* Additional Tools – XAMPP
* Operating Sytem - Windows

**FEASIBILITY STUDY**

Feasibility study includes consideration of all the possible ways to provide a solution to the given problem. The proposed solution should satisfy all the user requirements and should be flexible enough so that future changes can be easily done based on the future upcoming requirements.

**Economical Feasibility:**

This is a very important aspect to be considered while developing a project. We decided the technology based on minimum possible cost factor. All hardware and software cost has to be borne by the organization.

Overall we have estimated that the benefits the organization is going to receive from the proposed system will surely overcome the initial costs and the later on running cost for system

**Technical Feasibility:**

This included the study of function, performance and constraints that may affect the ability to achieve an acceptable system. For this feasibility study, we studied complete functionality to be provided in the system, as described in the System Requirement Specification (SRS), and checked if everything was possible using different type of frontend and backend platform.

**Operational Feasibility:**

No doubt the proposed system is fully GUI based that is very user friendly and all inputs to be taken all self-explanatory even to a layman. Besides, a proper training has been conducted to let know the essence of the system to the users so that they feel comfortable with new system. As far our study isconcerned theclients are comfortable and happy as the system has cut down their loads and doing.