

SYNOPSIS FOR WEDDING PLANNER

BACHELOR OF TECHNOLOGY in COMPUTER SCIENCE AND ENGINEERING

SUBMITTED TO: KAMINI JOSHI

SUBMITTED BY-

Shubham Mishra	11715863	64
Dilip Kumar	11706644	53
Shivanshi Chadha	11708155	55

SECTION: K17GB



School of Computer Science and Engineering

Lovely Professional University

Phagwara, Punjab (India)

INDEX

Sr No.	Content	Page No.
01	Objective	01
02	Technical details	02
03	Work distribution	03
04	Gantt chart	04

OBJECTIVE

Our vision is to emerge as a dynamic, techno-savvy, customer centric, progressive and reliable event management company. Pursuit of elegance and excellence is the core philosophy of the company.

- To ensure best allocation of your wedding budget.
- To use fresh international trends & yet ensure that traditional elements are not lost.
- To use our knowledge of wedding vendors & unique design ideas to create a fabulous wedding.
- To upcoming trends and understand your need totally.
- To take the couple stay abreast with couple's vision & turning it into something that is creative & unique reflecting their style & personality.

TECHNICAL DETAILS

- **Browser Compatibility**

A web browser is a software application that is used to locate, receive and display content received from the web servers. Popular web browsers include Mozilla Firefox, Google Chrome, Internet Explorer and Safari. Web developers and Web development agencies test the website see how it displays on multiple browsers across multiple devices and screen sizes before launching the website

Technology used in this project is based on Full End. It will be dealing with all the concepts that how webpage will appear. Technologies used in our project is given below:

- HTML
- CSS
- JavaScript
- Ajax
- JQuery

WORK DISTRIBUTION

- The front page of the website, the overall look and the structure of the webpage with some of the CSS of pages is done by Shivanshi Chadha.
- The logical and the javascript part of the website is done by Dilip Kumar.
- The registration page with validation, Bootstrap, CSS and the frameworks of javascript is done by Shubham Mishra.

GANTT CHART

Sr No.	Content	Duration
01	HTML, CSS, overall structure	1 st -2 nd week
02	JS	3 rd -4 th week
03	Frameworks of Js, Bootstraps,	4 th -5 th week.