Project ID 36

<u>A</u> Project Report On

EVENT MANAGEMENT

Submitted in the Partial fulfillment of the requirement for awarding the degree of

Bachelor of Computer Application (BCA)

SEM VI, Year 2020-21

By
PRINCY KHUNT
PRIYANKA RADADIYA

Under the Guidance of **PROF.NITASHA SIROYA**



DEPARTMENT OF COMPUTER SCIENCE
LATE P.S. HIRAPARA MAHILA BCA COLLEGE JETPUR
Affiliated to
SAURASHTRA UNIVERSITY - RAJKOT

Preface

This report contains all the outputs of a project undertaken to develop a working model of __EVENT MANAGEMENT_and to study the existing working system. As part of this study, we analyzed the requirements of the working model and tried to improve it using the technological functionality that the current computer science provides.

This volume contains the documentation summary of the working system, the background study and analysis, the technical requirements and the working specification of the developed system.

We recommend the user to take the advantage of the study presented here and implement the system with their required improvisation. We hope this study will reduce the burden of the reanalysis of the development phase.

Acknowledgment

"It is not possible to prepare a project report without the assistance & encouragement of other people. This one is certainly no exception."

On the very outset of this report, we would like to extend our sincere & heartfelt obligation towards all the personages who have helped us in this endeavor. Without their active guidance, help, cooperation & encouragement, we would not have made headway in the project. We are ineffably indebted to our HOD / Prof. Jaydeep Ramani for conscientious guidance and encouragement to accomplish this assignment.

We are extremely thankful and pay our gratitude to our project guide Prof. Nitasha Siroya..... his/her valuable guidance and support on completion of this project in its presently.

We extend our gratitude to Department Of Computer Science, Late P.S. Hirapara Mahila BCA College -Jetpur for giving us this opportunity.

Thanking You Princy Khunt(00320319965) Priyanka Radadiya (003203191005)

INDEX

Sr. No.		Title	Page No.
1		Project Profile	
	1.1	Definition	1
	1.2	Scope	1
	1.3	Objective	1
2		System Analysis and Specification	
	2.1	Introduction	2
	2.2	Feasibility Study	2
	2.4	Need of New System	3
3		System Requirement Specification	
	3.1	Proposed System and Advantages	4
4		System Design	
	4.1	Data Flow Diagram	5
	4.2	E-R Diagram	7
	4.3	Data Dictionary	8
5		Screen Design	10
6		Coding	11
7		Testing (Manual, Test Cases and Test Data)	
	7.1	Manual Testing	24
8		Enhancements	
	8.1	Advantages	25
	8.2	Limitation	25
	8.3	Future Scope	25
9	Refere	nces	26

Project profile

Event management is the process of amazing planning, marketing, producing, and evaluation an event.

Proper event management planning is virtual for any successful event.

1.1 Definition

The project event management through user or any person can do online bookings and save their time.

1.2 Scope

The system on Mozilla Firefox and the version of any system is will by system their customer.

Event management as a currier will is multifaceted activity.

1.3 Objective

Our site goal too many people use for our site.

Our site very is useful in people.

We had developed a fully computerized system.

2. System Analysis and Specification

2.1 Introduction:-

- Event management is the process of amazing planning, marketing, evaluating and event.
- It is a different way of promoting a product service or idea.
- The number of people invalid in organizing and event depends upon the size and scale of the event.

2.2 Feasibility study

Feasibility study of a project determines whether it is possible to develop the project.

***** There are divided into three parts.

- 1. Technical feasibility
- 2. Economic feasibility
- 3. Operational feasibility

1. Technical feasibility

Our system is developed with the help of currently equipment and existing software and hardware technology.

Software technology

web server	Wamp server
Back and	MySQL
Front and	Php,html,css
browser	Mozilla Firefox
Operating system	Microsoft windows

Hardware technology

processor	Core 2 due
Mother board	G31
Ram	DDR 2 (2GB)
Hard disk	S c a gate
SNPs power	450 volt
monitor	Acer
keyboard	Logitech

2. Economic feasibility

This web application is use for get easily information.

Hardware technology

Process	Code 2 due	5400
Mother board	G31	2400
RAM	DDR2 2(GB)	1400
Hard disk	Sgc gate	3200
SNPs power	450 valt	500
Monitor	Acer	5100
Keyboard	Logitech write	500
mouse	Logitech optical USB	500

3. Operational feasibility

Our application is student base only two students are developing this site. User can use this application in any browser.

2.3 Need of New system:-

Our system is developed with help of current equipment and existing software & hardware technology and two project partner.

4. System requirement and specification

Admin:-

LOGIN: - admin can login this site.

VIEW REGISTER: - admin can view the user and delete the user.

VIEW FEEDBACK:-admin can view feedback which is given by user.

VIEW CATEGORY: - admin can add update and delete category.

VIEW BOOKING: - display all booking by the user.

VIEW PAYMENT:-display the all payment by the user.

VIEW EVENT:-admin upload event and detail of event.

USER:-

REGISTRATION: - user can do register their detail.

ABOUT US: - in this page give information about us our site.

USER LOGIN: - user can login.

CONTACT US: - this page thought user can do contact with admin.

FEEDBACK: - user can give feedback about our site.

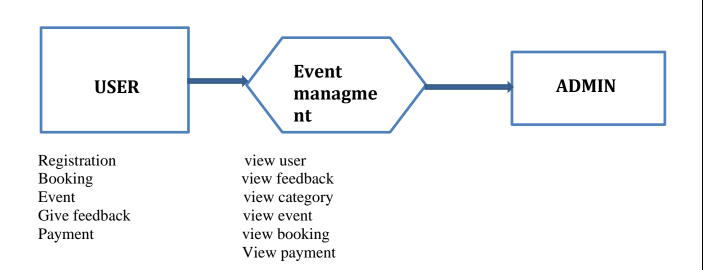
EVENT: - user can select event and view information.

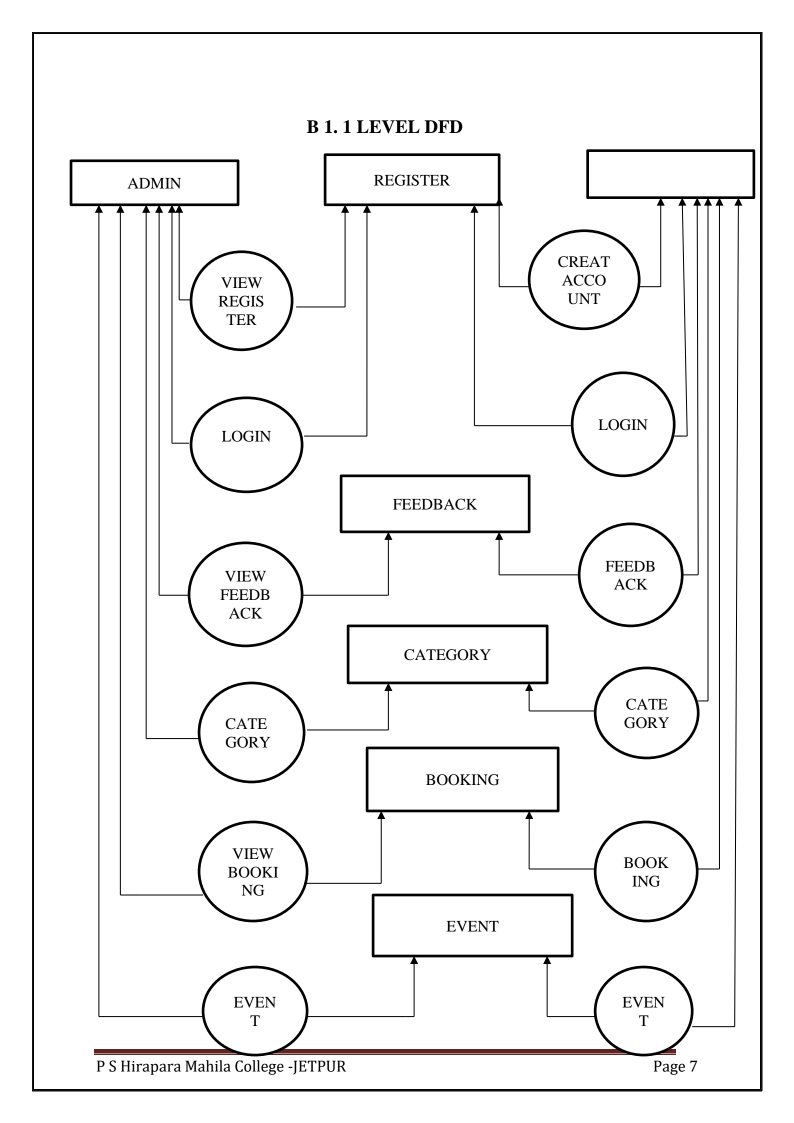
BOOKING: - user books the event. **PAYMENT:-**user gives the payment.

System Design

SYMBOL	NAME	USE
	Rectangle	It symbolizes the source.
	circle	It symbolizes the user data process.
	Unmarked line	It symbolizes the connecting without a.
→	Marked line	It symbolizes the connecting without a.
	Round rectangle	It symbolizes the connecting with a start /end.

A.0 LEVEL DFD





Data dictionary

Registration

fieldname	Data type	key
U_type	Int(10)	Primary key
U_id	Int (10)	-
R_nm	Varchar (20)	-
R_password	Varchar (20)	-
R_first name	Varchar (20)	-
R_ last name	Varchar (20)	-
R_city	Varchar (50)	-
R_address	Varchar (10)	-
R_sq	Varchar (50)	-
R_answer	Varchar (20)	-
R_eamil id	Varchar (50)	-

Feedback

Field name	Data type	Key
F_id	Int (10)	Primary key
R_usernm	Varchar (50)	-
F_feedback	Varchar (50)	-

> Category

Field name	Data type	Key
C_id	Int(11)	Primary key
C_name	Varchar(50)	-

> Event

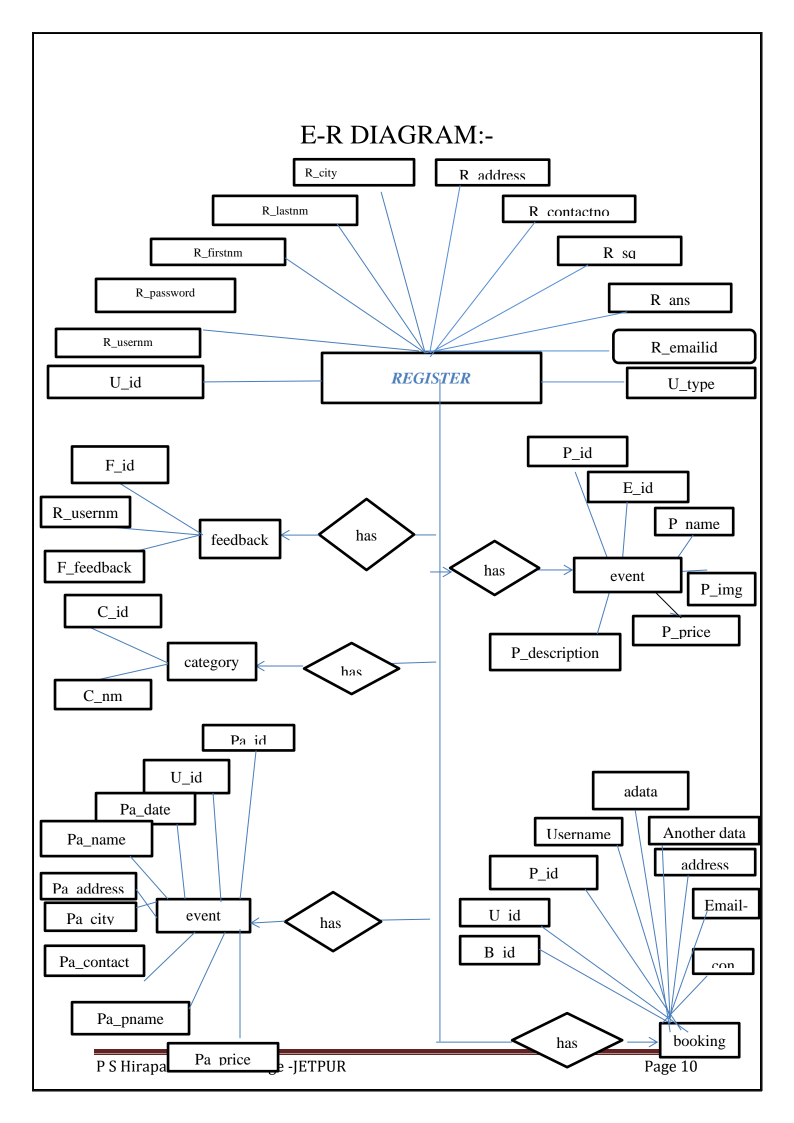
Field name	Data type	Key
E_id	Int (10)	Primary key
C_id	Int (10)	-
E_name	Varchar (50)	-
E_img	Varchar (500)	-
E_price	Int (20)	-
E_description	Varchar (50)	-

Booking

Field name	Data type	Key
B_id	Int(11)	Primary key
U_id	Int(10)	-
E_id	Int(10)	-
Username	Varchar(50)	-
AData	Data	-
Another data	Data	-
Address	Text	-
Email_id	Varchar(50)	-
con	Biging(50)	-

> Payment

Field name	Data type	key
Pa_id	Int (20)	Primary key
U_id	Int (20)	-
Pa_data	Int (11)	-
Pa_name	Varchar(50)	-
Pa_address	Varchar(50)	-
Pa_city	Varchar(50)	-
Pa_contactno	Varchar(11)	-
Pa_pname	Varchar(50)	-
Pa_price	Int (20)	-
B_id	Int (20)	-



Screen shorts

- **User side**
- Login



-From this page user can login....

• Home



-This page give us detail about the Website	
P S Hirapara Mahila College -JETPUR	Page 12

4 About us



-User can know about the site related information

Contact us



-User can contact to admin

4 Event



-User can show all Events...

4 Event Detail



-User can display the Event Detail.....

4 Booking



-User can online booking......

4 Booking Cart



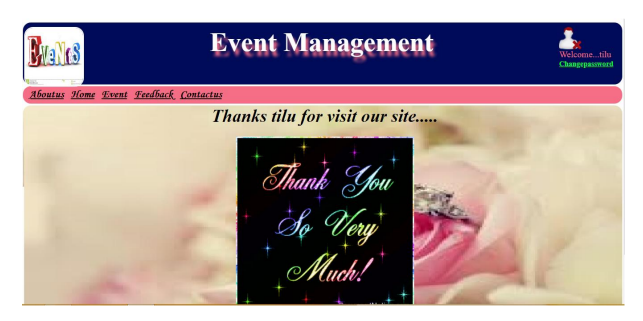
-User booking detail display.....

4 Payment



-User can online payment....

4 Greeting



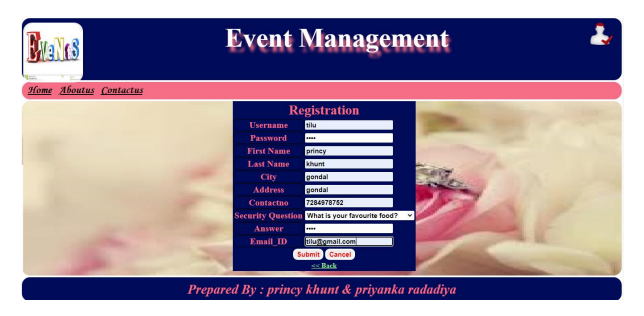
-User successfully booking....

• Feedback



-User can give to feedback....

Registration



-User can registration....

• Change password



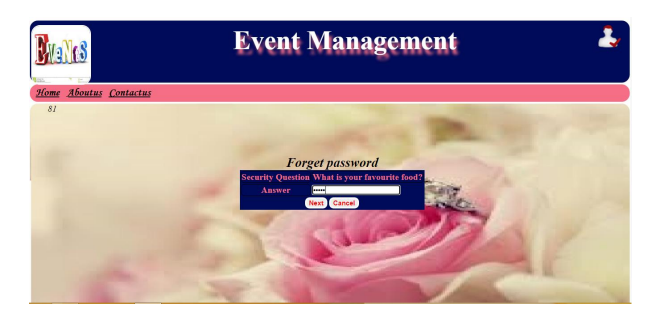
-User can change password....

• Forget user



-User can forget password....

• Forget answer



-User can forget password....

• Forget user



-User can forget password....

4 ADMIN

• Login



-Admin can login...

Category



-Admin can show category

Add category



-Admin add category....

• View Event



-Admin can view the Event....

• Add event



-Admin add event....

View Booking



-Admin view all the Booking.....

• Add Booking



-Admin Add Booking....

• View Register



-Admin view all the Register....

• View Payment



-Admin View all payment....

View Feedback



-Admin View the all feedback....

Enhancements

Advantages:

- ✓ Maintain whole system through admin
- ✓ Routine work is done more effectively is less time.
- ✓ No extra supported staff needed
- ✓ It is also less costly and more effective system.
- ✓ Easy to use for all user.

Limitation:

- ✓ Online payment is allowed
- ✓ Case on delivery.

Future scope:

- ✓ We want to do following enhancements in project.
- ✓ Some of limitation is removed by using some advance technology in future.
- ✓ Reminder facility will be providing to user and admin.
- ✓ Online help can introduce into the system.
- ✓ I will try to better facility or our website.

\mathbf{r}	•	•				
K	Δt	$\boldsymbol{\Phi}$	rΔ	n	ce	C
1					. . .	

Books: php Reference

Website:

PHP MySQL Insert Multiple Records - W3Schools

Update data in MYSQL database table using PHP - Techno ...