

PROJECT REPORT

On

College Event Management System

Submitted by

Thirsha Sree H-20BCE2518

Shruthi Rekha R -20BCE2702

For

Internet and Web Programming

CSE3002

Slot: C2, J Component

B.Tech. in Computer Science and Engineering



VIT[®]
Vellore Institute of Technology
(Deemed to be University under section 3 of UGC Act, 1956)

CERTIFICATE

This is to certify that the project work entitled "**College Event Management System**" that is being submitted by a group of three candidates for **Internet and Web Programming** is a Record of Bonafede work done under my supervision. The Contents of this Project work, in full or in parts, have neither been taken from any other source nor have been submitted for any other CAL course.

Place: Vellore

Date: 15/11/2022

ACKNOWLEDGEMENTS

This report would not have been possible without the essential and gracious support of “Meenakshi S P” ma’am. Her willingness to motivate us contributed tremendously to our report. We also would like to thank her for showing us some examples related to the topic of report. She encouraged all of us even when we had any sort of obstacles or difficulties and guided through it.

It couldn’t be possible without her. She inspired us and gave thoughtful ideas and innovative hints which paid dividends to our project.

Besides we would like to thank the authority of VIT UNIVERSITY for providing us the good environment and facilities to complete this report. Also, we would like to thank them for offering this subject. It gave us an opportunity to participate and learn which could be fruitful for our future and carrier. Finally, we would like to thank our family and friends for their support and understanding towards our project as without their help we couldn’t even possibly have had been able to finish our assignment.

TABLE OF CONTENT

- 1) Acknowledgment
- 2) Abstract
- 3) Introduction
- 4) Literature Survey
- 5) Existing Model
- 6) Proposed Methodology
- 7) Code
- 8) Experimental Result
- 9) Conclusion and Future Enhancement
- 10) References
- 11) List of Website

ABSTRACT:

Management is useful for maintaining data of every events organized in the respective colleges, login forms are there through which an account will be created automatically and after that the user can upload their college events once they uploaded their events automatically other colleges will get the notification that the particular college have been held some events. Admins and other users are provided with user id and password for using this software

Then the students can register themselves for the events through this system itself but they will not allowed to do any payment for their events. After this entire process the user can log out and terminate the process. This process makes work efficient and easy with fewer errors and majorly provides an effective service to the users.

INTRODUCTION:

The main objective of this project is to learn developing websites through the recent technologies that are available like Javascript, Bootstrap,php, Mysql and using the well known ones like Html, CSS and soon. We also jquery to design our webpage.

Websites play an integral role in marketing any product/services. A website itself can be used to accomplish many different marketing strategies to help your business grow. A strategically developed website and online presence solution provides tremendous benefits and costing outlines. Website is operational around the clock, from the convenience of the local coffee shop, their couch or their bed and clients can easily access the website and services.

By using a website, one can continuously serve consumers online and increase credibility as a business owner.

There are lots of marketing strategies that one can use to advertise and market business. All online marketing strategies have been proven to be effective but website development plays one of the major role.

So using a well planned structure, this project aims at increasing the reach of the various events happening in collages. With a well formed website, the students can know about the upcoming events and activities, This will help in the publicity of the events and give a rough estimate of the number of participants interested in it.

LITERATURE SURVEY:

1) Android Application for Event Management System

Authors:

R Deepika , R Gayathri , T Saravanakumar , K Vigneshwaran , K Vignesh

Description:

The proposed system is an application that is designed to manage and handle the events of an organization. Computers are now substituted by compact smart phones that can be fit into pocket and can be carried anywhere. Mobile registration is the next generation of registration that leads attractive way of event details delivery especially used in an organization. It is a powerful integrated platform that connects the various participants and event details of the institution, namely Administration, coordinators, participants and other specialized modules. It is a handy application that can be used by the Administration, coordinators, participants to facilitate communication. The application provides portability as it is used on a mobile device and can be carried anywhere. Since the application is used on android device, it improves connectivity between the participants and the coordinators, thus the institution will be provided with more transparent system altogether. Not only does the connectivity improve, the application also decreases a substantial amount of paperwork that is otherwise needed for the daily tasks in an institution. It is a useful tool that can be used by all the members of the institution, anywhere, anytime on an Android mobile device. Since the mobile device makes all the tasks, there is no paperwork involved and it provides direct access to the participants and coordinators. Direct access, here, means that the participants can clarify their event details with the coordinators

irrespective of where they are at a given time. Smart phones are based on operating systems like blackberry, IOS and Android. To design proposed project, smart phones with android operating system are chosen because navigation rate of android OS is 70 percent. It is open source and free ware. The application is consistent with all Andriod versions ranging from Gingerbread2.3 to Lollipop5.0.1.so that Students who cannot afford to buy high end mobiles and institutes located in remote, rural area can also take the advantage of this application.

2) Smart Event Management System

Authors:

Khalil Pinjari, Khan Nur

Description:

The proposed system is computerized and has been developed using advance language therefore it gives more facilities than present system. It provides quick access to any data. In this system user have to enter the data only once and then it get linked with all files. This reduces the workload of user and it is also a time saving process. The information about any event can be easily retrieved. The system maintains all records easy. The proposed system consists of packages such as Silver, Golden and Platinum, e-card distribution, DJ service etc and updating the records at regular interval.

The system is implemented as a user friendly GUI with front end as Microsoft Visual Studio 2005. The system can be logged on administrator mode. In the administrator mode all the options of the system will be activated. Inserting, Updating and deletion of details will be done in this mode.The system provides various options like viewing, adding, updating, deleting and report generation for customer and employee details. After the administrator login, administrator can enter customer and employee details. He can manage events information and manage events services. The administrator enters all service information such as location, transport, decoration, catering and dj.The system then provides e-card creation where we design cards and mail to the contacts for invitations though web browser. The customer then uses event id and customer id for checking status of events on event management website. The data is fetched from event information and event detail database of event management.

3) Online Event Management System

Authors:

Langote, V., Shinde, S., Marde, P., Marne, S., & Pawar, M. (2021).

Description:

– Lot of events occur in institutes that might be academic,cultural etc.Success of event is not defined by just organising events but is defined by the level of participation also.Hence there is a need of effective medium for communication between the organisers and the willing participants. After the outbreak of covid-19 pandemic all the events such as cultural, technical and others in educational are being conducted virtually. These type of situations makes success of events challenging. there is a need to develop a effective mediumof communication between and organizers of event and participants for success of events. Also to ensure digital cashless transactions for registering to events . In this paper we have decribed an android application which acts as a effective medium between the participant and organizer and has UPI integrated which ensures cashless transactions. We have also introducesd about automatic text recognition for easy registration of participant.

4) Review on College Event Organizer

Authors:

Sandeep Misal1, Sagar Jadhav , Tushar Jore , Archana Ugale

Description:

In these days almost every college is conducting technical / non-technical events where we can gain some knowledge by participating. College, which is conducting events, this project can be organizer for the various events offered by them. This provides college management to schedule events online and assign student volunteers for an event. Event Managers can upload information related to the event in the form of text, audio, video files. The students and participants can view these files online and download. Event organizers create schedules for events using android app interface and assign student volunteers at the time of schedule creation. The students register with the site and some of them register as coordinators. Only event organizers and volunteers can upload event content to the site. College Event Organizer also provide facility to provide all information about all events which are being conducted. So, every student should get proper knowledge about events and he can participate if he wants. College Event Organizer can be extended to organize the events conducted in a city so that this will be an online portal for any type of event conducted in a city.

5) A Design On Centrally College Event Management System

Authors:

Dhanawade Phulabai Pandurang , Mohite Damini Maruti , Sakhare Dipali Balu , S. T. Shirkande.

Description:

This project carries out the task of engendering a web application that sanctions students and faculty to expeditiously retrieve information Centrally Event Management System's main purport is to provide users with a forum to apportion information about the events that have taken place in the past and those that are about to take place in the near future Faculty, student and administrator. We will authenticate in to the website first and visually perceive information such as event details such as the location, event theme, attendees, chief guests, etc. The faculty can additionally hold the attendance record The administrator must authenticate and update the information, abstract any unwanted data, organize the information accordingly so that the utilizer can go through a utilizer amicable and ken their college's where about.

SYSTEM REQUIREMENTS

1.1 TECHNICAL SPECIFICATIONS

1.1.1 FRONTEND

- HTML
- CSS
- JAVASCRIPT
- BOOTSTRAP FRAMEWORK

1.1.2 SERVER SIDE SCRIPTING LANGUAGE

- PHP
- JQUERY

1.1.3 BACKEND

- PHP MYSQL

1.1.4 EDITOR USED

- NOTEBOOK++
- VISUAL STUDIO CODE

1.1.5 APP HOSTING SERVICES (FUTURE GAP CONSIDERATIONS)

- HEROKU—CLOUD APPLICATION PLATFORM
- NOW—GLOBAL SERVERLESS DEPLOYMENT

SOFTWARE REQUIREMENT:

The website has been developed for collages specifically focusing on the current problem of lesser publicity of the events hosted by the various clubs and chapters present in the college. It consists of two modules: Users and the Administrator(which will be managed by collage's student council).

HARDWARE REQUIREMENT

Client side:

RAM	512 MB or more
Hard disk	10 GB(minimum)
Processor	1.0 GHz(minimum)

Server Side:

RAM	1 GB(minimum)
Hard disk	20 GB(minimum)
Processor	2.0 GHz(minimum)

SOFTWARE REQUIREMENT

Client side:

Web Browser Internet Explorer or any compatible browser

Operating System Windows or any equivalent OS

Server side:

Framework php

Database Server MS SQL Server 2008

Web Browser Internet Explorer 6 or any compatible browser

Operating System

Windows or Linux

EXISTING METHOD:

The project Event Management system has been developed for college User on android market. The application is mainly focused on Event based services to the company, college network in mobile application. This app help to maintain the information of users account and its various details. The main advantage of using this application is it reduces the direct communication between student and event organizer and avoid the difficulties of the student to enter into event and participating by using android application. No matter where the participants and organizer is. Java is use to develop the web application for the project. Highly enhanced and optimized database design and coding techniques has been used. This makes the application user friendly and easy to use for naive users. The app is explicitly simple. It does not need root or admin. All device that uses SQLite that should able to run this android app correctly.

PROPOSED TECHNOLOGY:

The proposed system is computerized and has been developed using advance language therefore it gives more facilities than present system. It provides quick access to any data. In this system user have to enter the data only once and then it get linked with all files. This reduces the workload of user and it is also a time saving process. The information about any event can be easily retrieved through search module. The system maintains all records easy. The proposed system consists of packages such as HTML, Css, Javascript for frontend and backend such as PHP My sql etc. and updating the records at regular interval within the website. Our login system has restriction that if the user login in then only he/she is able to register for the event. Then we created the payment page to make register for the event and the my registration page shows the registered events and the programs of that event. Event theme and other user reports are accessed by the admin easily. Volunteers can make scheduling works for the events.

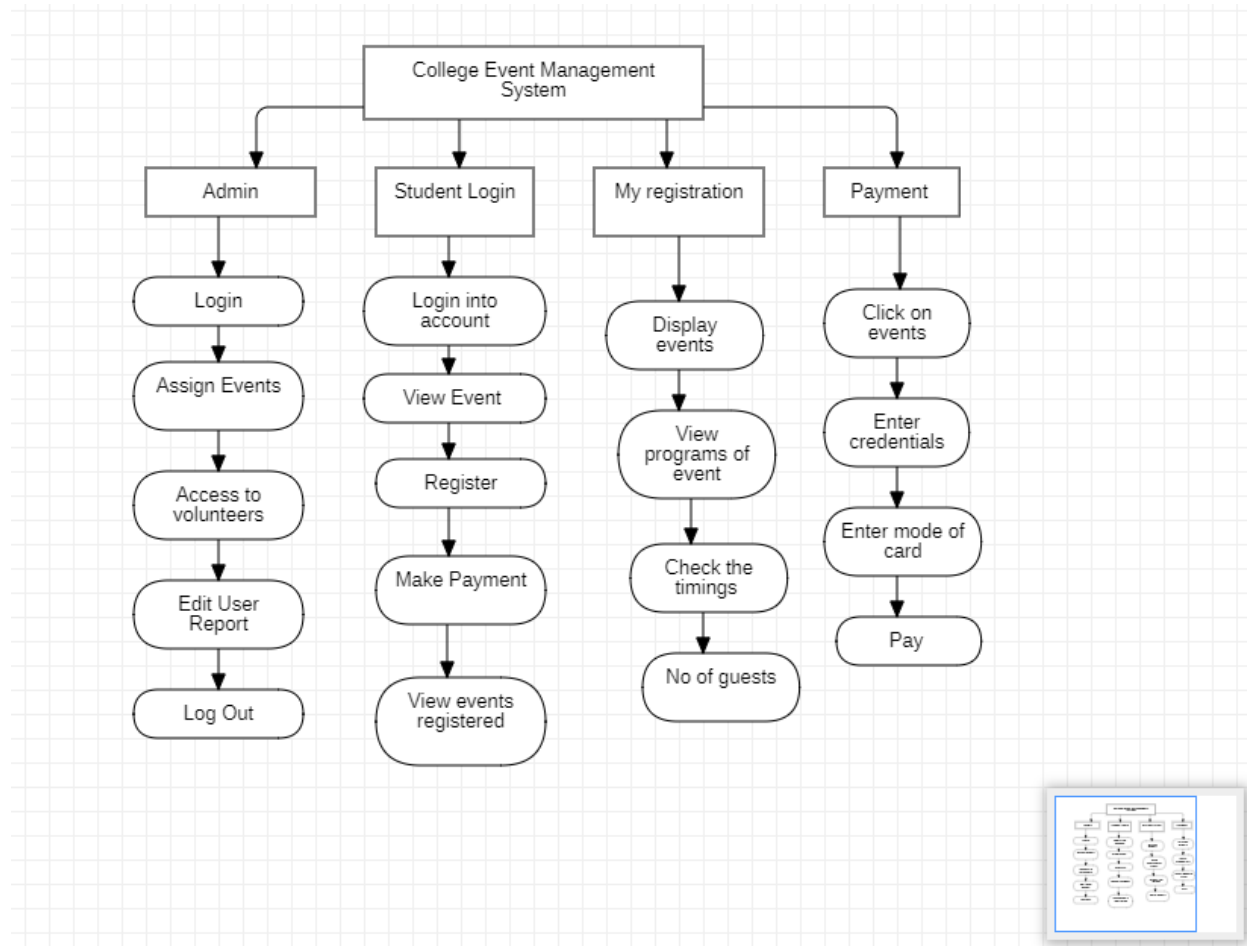
NOVELTY:

Novelty of our project is that our product provides proper authentication system.

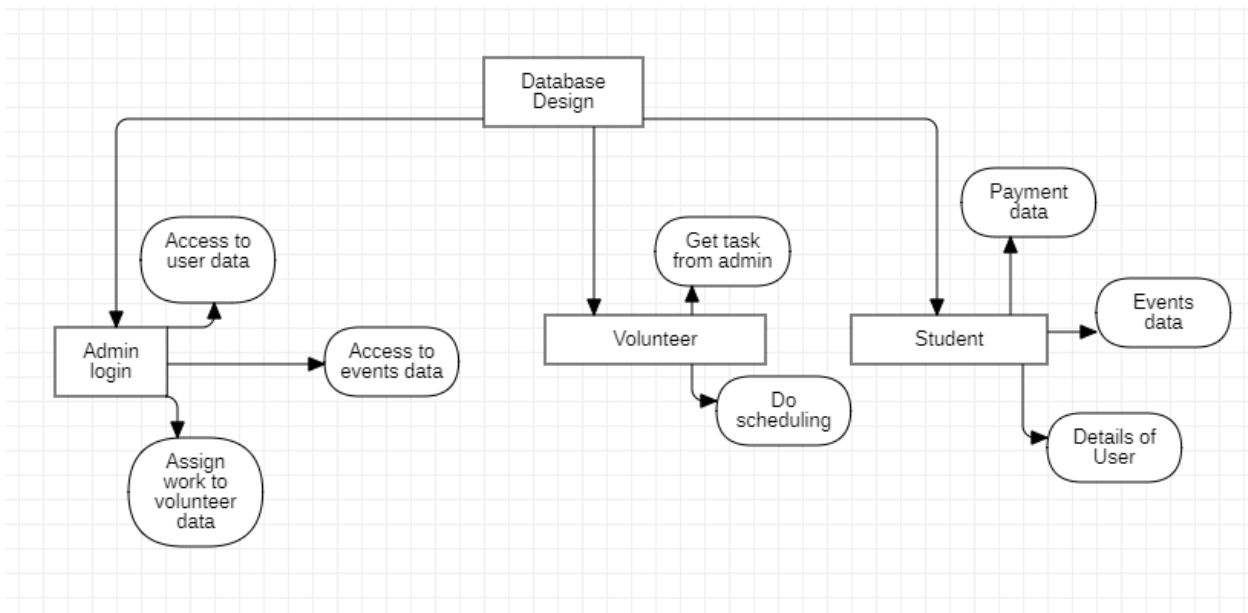
Due to which it becomes more secure than the other previous systems. We have our authentication for every step to make sure correct person is doing the correct job.

Other thing we tried is to make our system more diverse as it can be used for multipurpose way for various different kind of events for different universities.

BASIC DIAGRAM OF OUR WEBSITE:

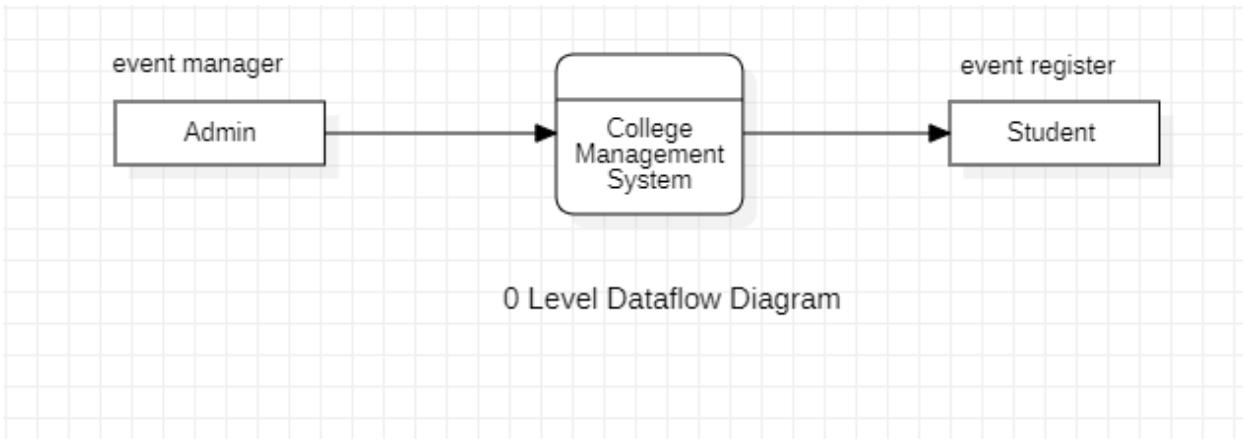


DATABASE DESIGN:

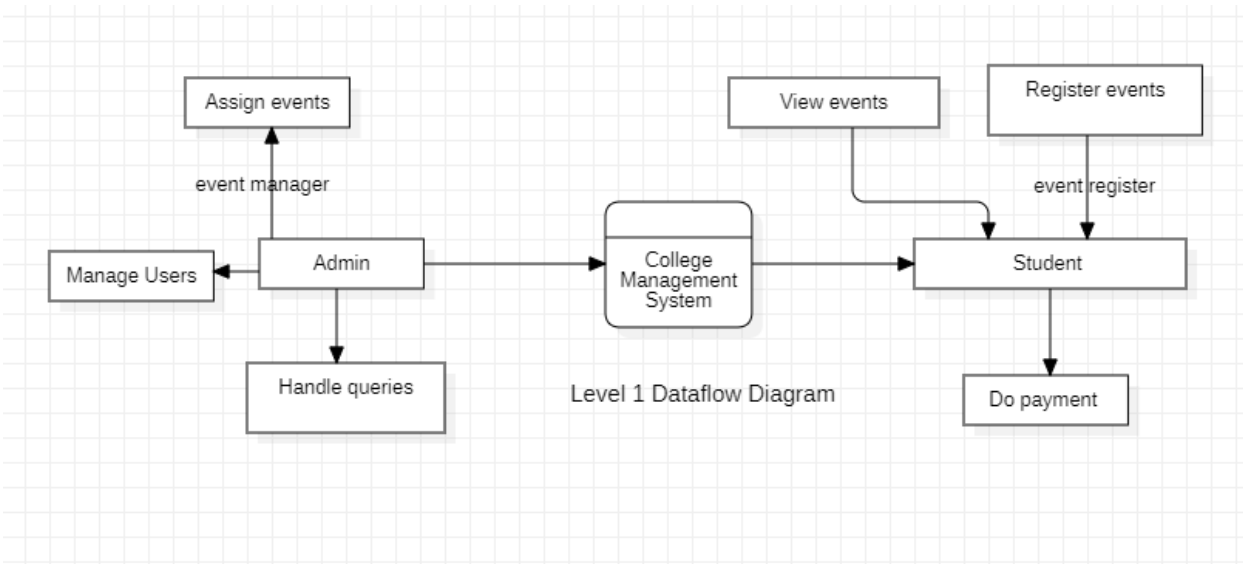


DFD :

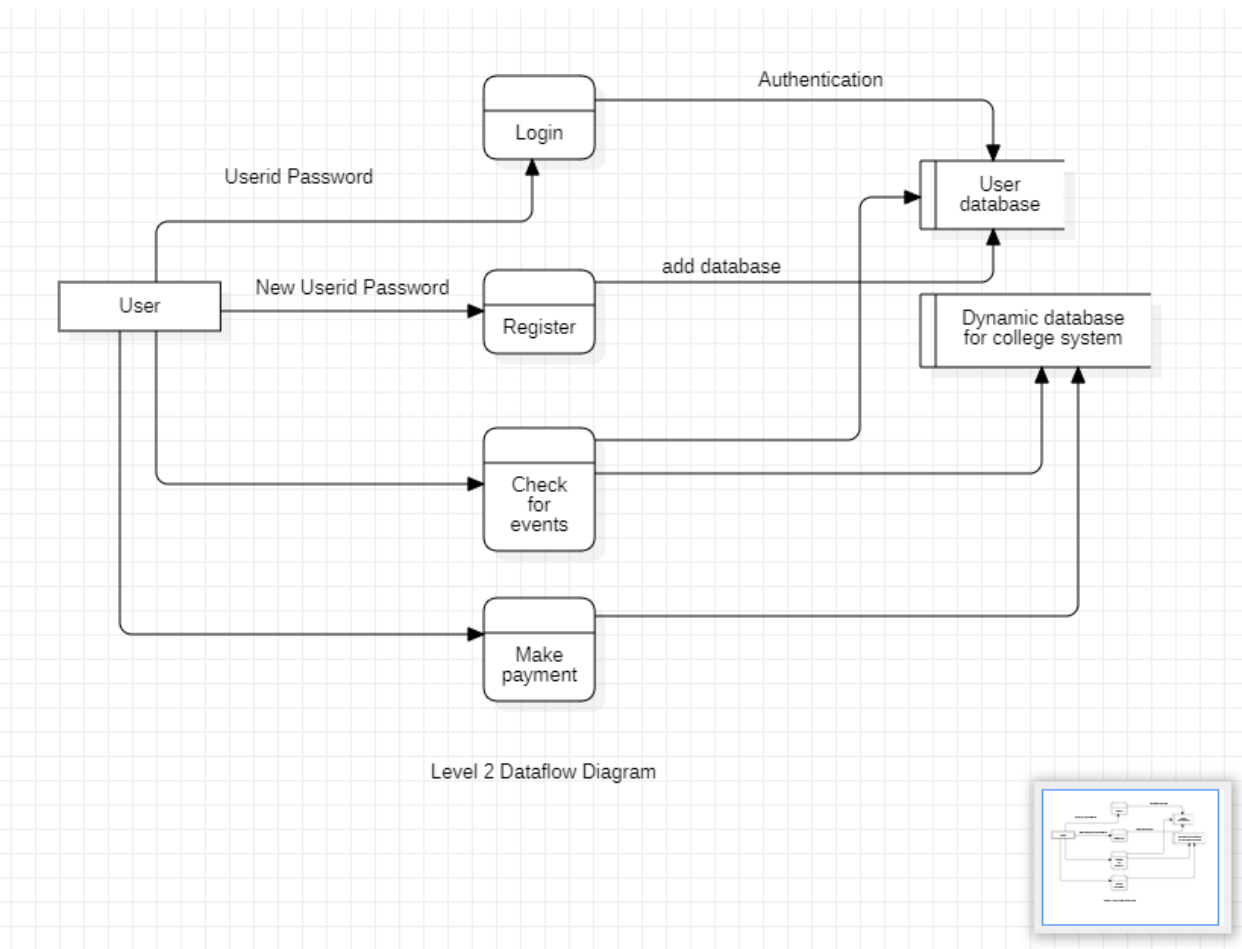
0 LEVEL:



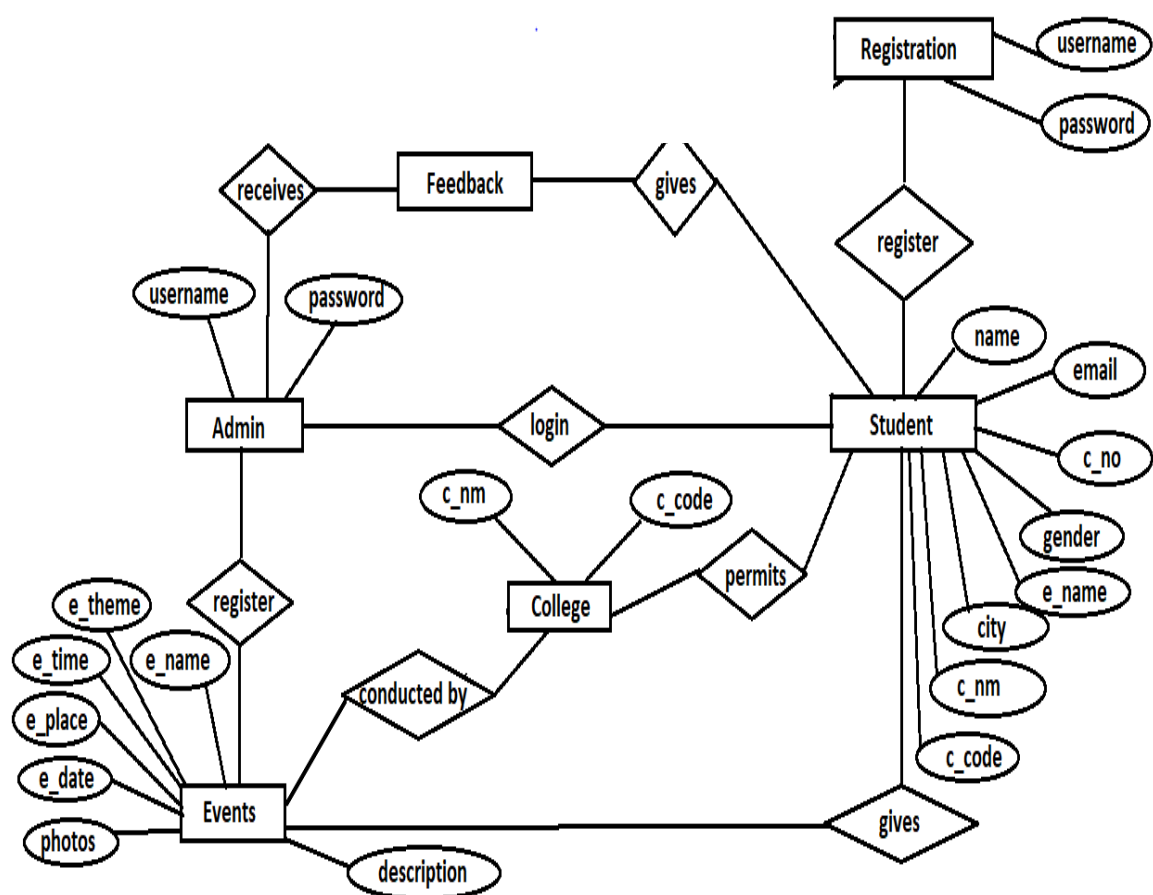
1-LEVEL:



2-LEVEL:



E R Diagram:



DESCRIPTION OF MODULES:

→ Modules and Description of College Event Management System Project:

Event Module:

- ➔ The main purpose for developing this module is to manage the event data wise. Event is an important module in this project College Event Management System which we have developed on PHP and MySQL.
- ➔ So all event will be managed by admin and Student will be able see event record.

Features of Event Module:

- ➔ Admin can manage the event
- ➔ Admin can edit/delete the event
- ➔ Admin can see the list of all event
- ➔ Student can see event

Program Module:

- ➔ The main aim of this module is provide all the details functionality related to Program. This Program Module is an important module in this project.
- ➔ **Features of Program Module:**

- ➔ Student can see the list of all Program Type and can register for the event that contains the well advanced programs going to happen.
- ➔ **Student Registration Module:**

- ➔ The main purpose of this module is provide all the functionality related to Student registrations. It traces all the information and details of the Student. We have developed all type of CRUD (Create, Read, Update and Delete) operations of the Student registration.

Features of Student Registration Module:

- ➔ Admin can add new Student
- ➔ Admin can see the list of Student details
- ➔ Only admin can edit and update the record of the Student
- ➔ Admin will be able to delete the records of the Student
- ➔ All Students forms are validated on client side using JavaScript

Functionality performed by Admin user:

These are the functionality performed by the admin users.

- ➔ Login For Admin
- ➔ Forgot password for Admin
- ➔ Edit Profile For Admin
- ➔ Change Password For Admin
- ➔ Logout Functionality
- ➔ Dashboard for Admin User

Manage Event

- ➔ Adding New Event
- ➔ Edit the Existing Event
- ➔ View details of the Event

Manage Program

- ➔ Adding New Program Type
- ➔ Edit the Existing Program Type
- ➔ View details of the Program Type
- ➔ Listing of all Program Type

Manage Event Theme

- ➔ Adding New Event Theme
- ➔ Edit the Existing Event Theme
- ➔ View details of the Event Theme
- ➔ Listing of all Event Theme

Manage System User

- ➔ Adding New System User
- ➔ Edit the Existing System User
- ➔ View details of the System User
- ➔ Listing of all System User

Reports of the project College Event Management System

- ➔ Report of all Events
- ➔ Report of all Programs
- ➔ Report of all Programs Type
- ➔ Report of all Theme
- ➔ Report of all System Users

Functionality performed by Student user:

Student Registration: Any customer can register on website using the registration module.

Student Login: This is the login form, from where customer can login into the system.

Student Task: Student will be able to see the volunteers task of the Event from this form.

Student Event Registration: This is the event registration form, from where student register the event.

Change Password: This is the change password module from where Student change his account password.

Static Pages and other sections

These static pages will be available in project College Event Management System

- ➔ Home Page with good UI
- ➔ Home Page will contain an animated slider for images banner.

Technology Used in the project College Event Management System We have developed this project using the below technology:

HTML: Page layout has been designed in HTML.

CSS: CSS has been used for all the designing part.

JavaScript: All the validation task and animations has been developed by JavaScript.

PHP: All the business and frontend logic has been implemented in PHP.

MySQL: MySQL database has been used as database for the project.

Apache2: Project will be run over the Apache2 server.

Supported Operating System:

We can configure this project on following operating system.

Windows: This project can easily be configured on windows operating system. For running this project on Windows system, you will have to install WAMP or XAMP on your system.

Linux: We can run this project also on all versions of Linux operating system

Mac: We can also easily configured this project on Mac operating system.

CODE:

About.php:

```
<?php
    include_once("includes/header.php");
?>

<div class="crumb">
</div>
<div class="clear"></div>
<div id="content_sec">
    <div class="col1">
        <div class="contact" style="font-size:14px;">
            <h4 class="heading colr">About College Event
Management System</h4>
            <div style="font-size:12px;">
                <p>Talent is must for shinning in the field as a student we are so for that participating in the events are important. Events helps students to bring their talents into light. Especially college events are very important for the students to participate, in order to get deep knowledge in their career/future. Events will help students to develop their skills in a better way for any placements or for any internships.</p>
                <p>This project which has admin to assign the events are created and has volunteers to work on what admin assigned and student will work on the events by registering for the event.</p>
                <p>This project shows the clear explanation of students are registering for the events and how admin assigns the event theme, report, how he organizes the report and task is also shown in this project website and modified changes will also be seen.</p>
            </div>
        </div>
    </div>
</div>
```

<p>This project will have some login restrictions like after logging into the website only it allows students to register for the event. This project has developed based on the frontend languages of HTML, CSS, JAVASCRIPT and for backend this project uses PHP, MYSQL.</p>

<p>The project has edit and delete options for editing or modifying any changes in the event for the admin.</p>

<p>In this project the volunteers can see their task and students who register for events can see their events from their login page. Also the students/admin can change password if required. And also the admin has the rights to create/edit the user details is also added in this website.</p>

```
</div>

</div>

</div>

<div class="col2">

    <?php include_once("includes/sidebar.php"); ?>

</div>

</div>

<?php include_once("includes/footer.php"); ?>
```

Event.php:

```
<?php

    include_once("includes/header.php");

    if($_REQUEST[event_id])

    {

        $SQL="SELECT * FROM event WHERE event_id ="

        $_REQUEST[event_id]";
```

```
$rs=mysqli_query($con,$SQL) or die(mysqli_error($con));
$data=mysqli_fetch_assoc($rs);
}

?>
<script>

jQuery(function() {

    jQuery( "#event_date" ).datepicker({
        changeMonth: true,
        changeYear: true,
        yearRange: "-1:+1",
        dateFormat: 'd MM,yy'
    });

    jQuery('#frm_event').validate({
        rules: {
            event_confirm_password: {
                equalTo: '#event_password'
            }
        }
    });
});

</script>
<div class="crumb">
</div>
<div class="clear"></div>
```

```

<div id="content_sec">
    <div class="col1">
        <div class="contact">
            <h4 class="heading colr">Event Registration</h4>
            <?php
                if($_REQUEST['msg']) {
                    ?>
                    <div class="msg"><?=$_REQUEST['msg']?></div>
                }
                ?>
            <form action="lib/event.php" enctype="multipart/form-data" method="post" name="frm_event">
                <ul class="forms">
                    <li class="txt">Event Title</li>
                    <li class="inputfield"><input name="event_title" type="text" class="bar" required value="<?=$data[event_title]?>"/></li>
                </ul>
                <ul class="forms" id="event_level">
                    <li class="txt">Event Theme</li>
                    <li class="inputfield">
                        <select name="event_theme_id" id="event_theme_id" class="bar" required>
                            <?php echo
                                get_new_optionlist("theme","theme_id","theme_title",$data[event_theme_id]); ?>
                        </select>
                    </li>
                </ul>
            </form>
        </div>
    </div>
</div>

```

```
</li>

</ul>

<ul class="forms" id="event_level">

    <li class="txt">Event Status</li>

    <li class="inputfield">

        <select name="event_status_id"
id="event_status_id" class="bar" required/>

            <?php echo
get_new_optionlist("event_status","es_id","es_title",$data[event_status_id]); ?>

        </select>

    </li>

</ul>

<ul class="forms">

    <li class="txt">Minimum Guest</li>

    <li class="inputfield"><input
name="event_minimum_guest" type="text" class="bar" required
value="<?=$data[event_minimum_guest]?>" /></li>

</ul>

<ul class="forms">

    <li class="txt">Maximum Guest</li>

    <li class="inputfield"><input
name="event_maximum_guest" id="event_password" type="text" class="bar"
required value="<?=$data[event_maximum_guest]?>" /></li>

</ul>

<ul class="forms">

    <li class="txt">Date</li>
```

```
        <li class="inputfield"><input  
name="event_date" type="text" class="bar" required  
value="<?=$data[event_date]?>" /></li>  
  
        </ul>  
  
        <ul class="forms">  
            <li class="txt">Photo</li>  
            <li class="inputfield"><input  
name="event_image" type="file" class="bar"/></li>  
        </ul>  
  
        <ul class="forms">  
            <li class="txt">Description</li>  
            <li class="textfield"><textarea  
name="event_description" cols="" rows="6"  
required><?=$data[event_description]?></textarea></li>  
        </ul>  
  
        <div class="clear"></div>  
  
        <ul class="forms">  
            <li class="txt">&nbsp;</li>  
            <li class="textfield"><input type="submit"  
value="Submit" class="simplebtn"/></li>  
            <li class="textfield"><input type="reset"  
value="Reset" class="resetbtn"/></li>  
        </ul>  
  
        <input type="hidden" name="act"  
value="save_event">  
        <input type="hidden" name="avail_image"  
value="<?=$data[event_image]?>">  
        <input type="hidden" name="event_id"  
value="<?=$data[event_id]?>">
```

```

        </form>
    </div>
</div>
<div class="col2">
    <?php include_once("includes/sidebar.php"); ?>
</div>
</div>
<?php include_once("includes/footer.php"); ?>

```

Event details.php:

```

<?php
    include_once("includes/header.php");
    include_once("includes/db_connect.php");
    $SQL="SELECT * FROM `event`, theme, event_status WHERE
    event_status_id = es_id AND event_theme_id = theme_id AND event_id =
    $_REQUEST[event_id]";
    $rs=mysqli_query($con,$SQL) or die(mysqli_error($con));
    $data=mysqli_fetch_assoc($rs);

    /// Get the User is registered or not ///
    $hide = 0;
    if($_SESSION['login'] == 1) {
        $SQL="SELECT * FROM `event_registration` WHERE
        er_student_id = ".$_SESSION['user_details']['user_id']."' AND er_event_id =
        $_REQUEST[event_id]";
        $rs1=mysqli_query($con,$SQL) or die(mysqli_error($con));
        if(mysqli_num_rows($rs1)) {

```

```

        $hide = 1;
    }

}

global $SERVER_PATH;
?>

<script>
function openBooking(event_id) {
    window.location.href= "make_payment.php?event_id="+event_id;
}
function openLogin(event_id) {
    window.location.href= "login.php";
}
</script>

<div class="crumb">
</div>
<div class="clear"></div>
<div id="content_sec">
    <div class="col1" style="width:100%">
        <h4 class="heading colr">Details of Event
<?=$data['event_title']?></h4>
<div>
    <div style="float:left; border:3px solid #d71921; padding:1px;
border-radius:3px;"><img
src=<?=$SERVER_PATH.'uploads/'.$data[event_image]?>" style="height:320px;
width:300px;"></div>

```

```

<div style="float:left; width:600px; margin-left:20px;" class="static">

    <div class='msg'><?=$_REQUEST['msg']?></div>

        <table>

            <tr>
                <td class="tablehead" style="width:150px;">Name</td>

                <td><?=$data["event_title"]?>&nbsp;&nbsp;&nbsp;(<a style="color:#ff0000; text-decoration:underline; font-weight:bold; font-size:12px;" href="programs-listing.php?event_id=<?=$data['event_id']?>">View Programs</a>)</td>
            </tr>

            <tr>
                <td class="tablehead">Date</td>
                <td><?=$data["event_date"]?></td>
            </tr>

            <tr>
                <td class="tablehead">Theme</td>
                <td><?=$data["theme_title"]?></td>
            </tr>

            <tr>
                <td class="tablehead">Status</td>
                <td><?=$data["es_title"]?></td>
            </tr>

            <tr>
                <td class="tablehead">Minimum Guest Allowed</td>
            </tr>

```

```

<td><?=$data["event_minimum_guest"]?></td>
</tr>
<tr>
    <td class="tablehead">Maximum Guest
Allowed</td>

<td><?=$data["event_maximum_guest"]?></td>
</tr>
<tr>
    <td class="tablehead">Description</td>
    <td>
        <?=$data["event_description"]?>
    </td>
</tr>
<tr>
    <td colspan="2">
        <div class="product-price" style="text-align:center;">
            <?php if($_SESSION['login'] == 1) { ?>
                <?php if($hide == 0) { ?>
                    <input type="button"
value="Join Event" class="simplebtn"
onClick="openBooking(<?=$data['event_id']?>)">
                <?php } else { ?>
                    <div class='msg'>You have
already registered for the event.</div>
            </div>
        </td>
    </tr>

```

```

        <?php } ?>
        <?php } else { ?>
            <input type="button" value="Login to
Join" class="simplebtn" onClick="openLogin()">
            <?php } ?>
        </div>

        </td>
    </tr>
</table>
</div>
</div>
<?php include_once("includes/footer.php"); ?>

```

Event report.php:

```

<?php
    include_once("includes/header.php");
    include_once("includes/db_connect.php");
    if($_REQUEST[search_text]!="")
    {
        $SQL="SELECT * FROM `event`, theme WHERE event_theme_id =
theme_id AND event_title LIKE '%$_REQUEST[search_text]%'";
    }
    else

```

```
{  
    $SQL="SELECT * FROM `event`, theme WHERE event_theme_id =  
theme_id";  
}  
  
$rs=mysqli_query($con,$SQL) or die(mysqli_error($con));  
  
global $SERVER_PATH;  
?  
  
<script>  
function delete_event(event_id)  
{  
    if(confirm("Do you want to delete the event?"))  
    {  
        this.document.frm_event.event_id.value=event_id;  
        this.document.frm_event.act.value="delete_event";  
        this.document.frm_event.action = "lib/event.php";  
        this.document.frm_event.submit();  
    }  
}  
}</script>  
<div class="crumb">  
</div>  
<div class="clear"></div>  
<div id="content_sec">  
    <div class="col1" style="width:100%">  
        <div class="contact">  
            <h4 class="heading colr">Event Reports</h4>
```

```
<form name="frm_event" action="#" method="post">
<div class="static">
    <table style="width:100%">
        <tbody>
            <tr>
                <td colspan="7">Search : <input type="text" name="search_text" class="inputfield" style="height: 23px; width: 229px;">&nbsp;&nbsp;<input type="submit" value="Search" class="simplebtn"></td>
            </tr>
            <tr class="tablehead bold">
                <td scope="col">ID </td>
                <td scope="col">Image</td>
                <td scope="col">Title</td>
                <td scope="col">Event Theme</td>
                <td scope="col">Minimum Guest</td>
                <td scope="col">Maximum Guest</td>
                <td scope="col">Date</td>
                <td scope="col">Action</td>
            </tr>
            <?php
                $sr_no=1;
                if(mysqli_num_rows($rs)) {
                    while($data = mysqli_fetch_assoc($rs))
                    {
                ?>
```

```

<tr>
    <td style="text-align:center; font-weight:bold;"><?=$data[event_id]?></td>
    <td><img src=<?=$SERVER_PATH.'uploads/'.$data[event_image]?>" style="height:50px; width:50px"></td>
    <td><?=$data[event_title]?></td>
    <td><?=$data[theme_title]?></td>

<td><?=$data[event_minimum_guest]?></td>

<td><?=$data[event_maximum_guest]?></td>
    <td><?=$data[event_date]?></td>
    <td style="text-align:center"><a href="event.php?event_id=<?php echo $data[event_id] ?>">Edit</a> | <a href="Javascript:delete_event(<?=$data[event_id]?>)">Delete</a></td>
</tr>
<?php
}
}
else {
    echo "<tr><td colspan='7'>No event record found !!!</td></tr>";
}
?>
</tbody>
</table>
</div>

```

```

        <input type="hidden" name="act" />
        <input type="hidden" name="event_id" />
    </form>
</div>
</div>
</div>

<?php include_once("includes/footer.php"); ?>

```

Events.php:

```

<?php
    include_once("includes/header.php");
    include_once("includes/db_connect.php");
    $SQL="SELECT * FROM `event`, theme WHERE event_theme_id =
theme_id";
    $rs=mysqli_query($con,$SQL) or die(mysqli_error($con));
    global $SERVER_PATH;
?>
<div class="crumb">
</div>
<div class="clear"></div>
<div id="content_sec">
    <div class="col1" style="width:100%">
        <h4 class="heading colr">All Available Events</h4>
        <div class="news" style="width:100%">
            <ul style="width:100%">
                <?php while($data = mysqli_fetch_assoc($rs)) { ?>

```

```

<li style="width:294px; margin-right: 15px;">
<h6 class="last"><?=$data['event_title']?></h6>
<a href="event_details.php?event_id=<?=$data[event_id]?>" class="thumb">
    
</a>
<p><?=substr($data['event_description'],0,150)?></p>
<div class="news_links">
    <a href="event_details.php?event_id=<?=$data[event_id]?>" class="readmore left">Read More</a>
</div>
</li>

<?php } ?>
</ul>
</div>
</div>
</div>

<?php include_once("includes/footer.php"); ?>

```

Index.php:

```

<?php
include_once("includes/header.php");
include_once("includes/db_connect.php");
global $SERVER_PATH;
?>
<div id="banner">
```

```
<div class="left">
    <div class="anythingSlider">

        <div class="wrapper">
            <ul>
                <li><a href="#"></a></li>
                <li><a href="#"></a></li>
                <li><a href="#"></a></li>
            </ul>
        </div>

    </div>
</div>
</div>
<div class="clear"></div>
<script type="text/javascript" src=".//js/cont_slide.js"></script>
<div id="content_sec">
    <div class="col1">
        <h4 class="heading colr">About College Event Management System</h4>
        <div class="news">
            <ul>
                <li>
                    <h6 class="last">Manage Events</h6>
                    <a href="#" class="thumb"></a>
                
            
        
```

<p>Ability to define Special Event of the projects like the dates, themes, description of the project.</p>

<div class="news_links">

Read More

</div>

<li class="last">

<h6 class="last">Manage Users</h6>

<p>

Admin who has the ability to see the users can also edit the users details if required by the student/user.

</p>

<div class="news_links">

Read More

</div>

<h6 class="last">Manage Event Themes</h6>

<p>

The admin who assigns the task are allowed to manage event themes if required modification of theme is also allowed.

</p>

<div class="news_links">

```
<a href="#" class="readmore left">Read More</a>
</div>
</li>

<li class="last">
<h6 class="last">Manage Login</h6>
<a href="#" class="thumb"></a>
<p>
```

This tells the user to login as a student first to register for an event. Also allows users to change password if required.

```
</p>
<div class="news_links">
<a href="#" class="readmore left">Read More</a>
</div>
</li>

</ul>
</div>

</div>
<div class="col2">
<h4 class="heading colr">Features</h4>
<?php include_once("includes/sidebar.php"); ?>
</div>
<div class="clear"></div>
</div>
<div class="clear"></div>
</div>
```

```
<?php include_once("includes/footer.php"); ?>
```

Login.php:

```
<?php

    include_once("includes/header.php");
    if($_REQUEST[car_id])
    {
        $SQL="SELECT * FROM car WHERE car_id =
        $_REQUEST[car_id]";

        $rs=mysqli_query($con,$SQL) or die(mysqli_error($con));
        $data=mysqli_fetch_assoc($rs);

    }
?>

<div class="crumb">
</div>
<div class="clear"></div>
<div id="content_sec">
    <div class="col1">
        <div class="contact">
            <h4 class="heading colr">Login To Your
            Account</h4>
            <div
            class='msg'><?=$_REQUEST['msg']?></div>
            <form action="lib/login.php" method="post"
            name="frm_car">
                <ul class="forms">
                    <li class="txt">Username</li>
```

```
        <li class="inputfield"><input  
name="user_user" type="text" class="bar" required /></li>  
  
        </ul>  
  
        <ul class="forms">  
            <li class="txt">Password</li>  
            <li class="inputfield"><input  
name="user_password" type="password" class="bar" required /></li>  
        </ul>  
  
        <div class="clear"></div>  
  
        <ul class="forms">  
            <li class="txt">&nbsp;</li>  
            <li class="textfield"><input  
type="submit" value="Submit" class="simplebtn"></li>  
            <li class="textfield"><input  
type="reset" value="Reset" class="resetbtn"></li>  
        </ul>  
        <input type="hidden" name="act"  
value="check_login">  
    </form>  
    </div>  
    </div>  
    <div class="col2">  
        <?php include_once("includes/sidebar.php"); ?>  
    </div>  
    </div>  
<?php include_once("includes/footer.php"); ?>
```

Login home.php:

```
<?php
    include_once("includes/header.php");
    if($_REQUEST[car_id])
    {
        $SQL="SELECT * FROM car WHERE car_id =
        $_REQUEST[car_id]";
        $rs=mysqli_query($con,$SQL) or die(mysqli_error($con));
        $data=mysqli_fetch_assoc($rs);
    }
?>
<div class="crumb">
</div>
<div class="clear"></div>
<div id="content_sec">
    <div class="col1">
        <div class="contact">
            <h4 class="heading colr">Welcome to Event
Management System</h4>
            <div
            class='msg'><?=$_REQUEST['msg']?></div>
            <ul class="login-home">
                <?php
                if($_SESSION['user_details']['user_level_id'] == 1) { ?>
                    <li><a href="event.php">Add New
                    Event</a></li>
                    <li><a href="task.php">Add Task</a></li>
```

```
<li><a href="programs.php">Add Event  
Program</a></li>  
  
<li><a href="program_type.php">Add  
Program Type</a></li>  
  
<li><a href="theme.php">Add New  
Theme</a></li>  
  
<li><a href="user.php">Add User</a></li>  
  
<li><a href="event-report.php">Event  
Report</a></li>  
  
<li><a href="task-report.php">Task  
Report</a></li>  
  
<li><a href="program_type-  
report.php">Program Type Report</a></li>  
  
<li><a href="programs-  
report.php">Program Report</a></li>  
  
<li><a href="theme-report.php">Theme  
Reports</a></li>  
  
<li><a href="user-report.php">Users  
Report</a></li>  
  
<li><a href="change-  
password.php">Change Password</a></li>  
  
<li><a  
href=". /lib/login.php?act=logout">Logout</a></li>  
  
<?php } ?>  
  
<?php  
if($_SESSION['user_details']['user_level_id'] == 3) { ?>  
  
<li><a href=". /index.php">Home</a></li>  
  
<li><a href=". /about.php">About  
Project</a></li>  
  
<li><a href=". /events.php">Events</a></li>
```

```
<li><a href=".my-works.php?user_id=<?php echo $_SESSION['user_details']['user_id']; ?>">My Works</a></li>

<li><a href="change-password.php">Change Password</a></li>

<li><a href=".lib/login.php?act=logout">Logout</a></li>

<?php } ?>

<?php
if($_SESSION['user_details']['user_level_id'] == 2) { ?>

    <li><a href=".index.php">Home</a></li>
    <li><a href=".about.php">About Project</a></li>
    <li><a href=".events.php">Events</a></li>
    <li><a href=".my-registration.php?user_id=<?php echo $_SESSION['user_details']['user_id']; ?>">My Registration</a></li>
    <li><a href="change-password.php">Change Password</a></li>
    <li><a href=".lib/login.php?act=logout">Logout</a></li>
    <?php } ?>
</ul>

</div>
</div>
<div class="col2">
    <h4 class="heading colr">Features</h4>
    <?php include_once("includes/sidebar.php"); ?>
</div>
```

```
</div>  
<?php include_once("includes/footer.php"); ?>
```

Make payment.php:

```
<?php  
    include_once("includes/header.php");  
    $R = $_REQUEST;  
    $SQL = "SELECT * FROM event WHERE event_id =  
    '$_REQUEST[event_id]';  
    $rs = mysqli_query($con,$SQL) or die(mysqli_error($con));  
    $data = mysqli_fetch_assoc($rs);  
?>  
    <div class="crumb">  
    </div>  
    <div class="clear"></div>  
    <div id="content_sec">  
        <div class="col1">  
            <div class="contact">  
                <h4 class="heading colr">Make Payment</h4>  
                <div style="margin-bottom:20px;"></div>  
                <form action="lib/event.php" method="post">  
                    <ul class="forms">  
                        <li class="txt">Card Number</li>  
                        <li class="inputfield"><input name="in"  
type="text" class="bar" required/></li>
```

```
</ul>

<ul class="forms">
    <li class="txt">Name on Card</li>
    <li class="inputfield"><input name="in"
type="text" class="bar" required/></li>
</ul>

<ul class="forms">
    <li class="txt">Card Type</li>
    <li class="inputfield">
        <select name = "credit_card_type"
required>
            <option value="">Please
Select</option>
            <option>MasterCard</option>
            <option>Visa Card</option>
            <option>Discover</option>
            <option>Maestro</option>
            <option>American Expresss</option>
        </select>
    </li>
</ul>

<ul class="forms">
    <li class="txt">Card Expiry</li>
    <li class="inputfield">
        <select style="float:left; width:127px;">
            <option>Month</option>
```

```
<option>January</option>
<option>February</option>
<option>March</option>
<option>April</option>
<option>May</option>
<option>June</option>
<option>July</option>
<option>August</option>
<option>September</option>
<option>October</option>
<option>November</option>
<option>December</option>
</select>
<select name = "exp_year" required
style="float:left; width:105px; margin-left:9px;">
    <option>Year</option>
    <?php for($i=2016; $i<=2030; $i++) {
{ ?>
    <option
value="<?=$i?>"><?=$i?></option>
    <?php } ?>
</select>
</li>
</ul>
<ul class="forms">
    <li class="txt">CVV Number</li>
```

```
        <li class="inputfield"><input name="in"
type="password" class="bar" required/></li>

        </ul>

        <ul class="forms">

            <li class="txt">Total Amount</li>

            <li class="inputfield"><input name="in"
type="text" class="bar" required value="<?=$data['event_fees']?>/-"
readonly/></li>

        </ul>

        <div class="clear"></div>

        <ul class="forms">

            <li class="txt">&nbsp;</li>

            <input type="hidden" name="act"
value="register">

            <li class="textfield"><input type="submit"
value="Make Payment" class="simplebtn"></li>

            <li class="textfield"><input type="reset"
value="Reset" class="resetbtn"></li>

        </ul>

        <input type="hidden" name="event_id"
value="<?=$_REQUEST['event_id']?>"/>

    </form>

</div>

</div>

<div class="col2">

    <div class="contactfinder">

        <h4 class="heading colr">Make Payment Online</h4>
```

```





</div>

</div>

</div>

<?php include_once("includes/footer.php"); ?>

```

WEBSITE LAYOUT OF THE PROJECT:

DATABASE:

The screenshot shows the phpMyAdmin interface running on a local host. The top navigation bar includes File, Edit, View, History, Bookmarks, Tools, and Help. The main menu bar has tabs for Databases, SQL, Status, User accounts, Export, Import, Settings, Replication, Variables,Charsets, and More. The left sidebar lists databases: event_management_system, information_schema, mysql, performance_schema, phpmyadmin, and test. The central area displays several configuration panels:

- General settings:** Shows Server connection collation set to utf8mb4_unicode_ci.
- Appearance settings:** Shows Language set to English, Theme set to pmahomme, and Font size set to 82%.
- Database server:** Lists the server details: 127.0.0.1 via TCP/IP, MariaDB, version 10.1.28-MariaDB - mariadb.org binary distribution, Protocol version 10, User root@localhost, and Server charset UTF-8 Unicode (utf8).
- Web server:** Lists the web server details: Apache/2.4.29 (Win32) OpenSSL/1.0.2i PHP/5.6.32, Database client version libmysql - mysqlnd 5.0.11-dev - 20120503 - \$Id: 76b08b24596e12d4553bd41fcf93cccd5bac2fe7a \$, PHP extension: mysqli curl mbstring, and PHP version 5.6.32.
- phpMyAdmin:** Lists the version information: Version information: 4.7.4, Documentation, Official Homepage, and Contribute.

Screenshot of phpMyAdmin showing the structure of the event_management_system database. The database contains 17 tables:

Table	Action	Rows	Type	Collation	Size	Overhead
city	Browse Structure Search Insert Empty Drop	2	InnoDB	latin1_swedish_ci	16 KIB	-
country	Browse Structure Search Insert Empty Drop	2	InnoDB	latin1_swedish_ci	16 KIB	-
course	Browse Structure Search Insert Empty Drop	5	InnoDB	latin1_swedish_ci	16 KIB	-
event	Browse Structure Search Insert Empty Drop	5	InnoDB	latin1_swedish_ci	16 KIB	-
event_registration	Browse Structure Search Insert Empty Drop	28	InnoDB	latin1_swedish_ci	16 KIB	-
event_status	Browse Structure Search Insert Empty Drop	4	InnoDB	latin1_swedish_ci	16 KIB	-
month	Browse Structure Search Insert Empty Drop	12	InnoDB	latin1_swedish_ci	16 KIB	-
programs	Browse Structure Search Insert Empty Drop	15	InnoDB	latin1_swedish_ci	16 KIB	-
program_type	Browse Structure Search Insert Empty Drop	4	InnoDB	latin1_swedish_ci	16 KIB	-
registration	Browse Structure Search Insert Empty Drop	8	InnoDB	latin1_swedish_ci	16 KIB	-
role	Browse Structure Search Insert Empty Drop	3	InnoDB	latin1_swedish_ci	16 KIB	-
state	Browse Structure Search Insert Empty Drop	2	InnoDB	latin1_swedish_ci	16 KIB	-
student	Browse Structure Search Insert Empty Drop	1	InnoDB	latin1_swedish_ci	16 KIB	-
task	Browse Structure Search Insert Empty Drop	5	InnoDB	latin1_swedish_ci	16 KIB	-
theme	Browse Structure Search Insert Empty Drop	4	InnoDB	latin1_swedish_ci	16 KIB	-
type	Browse Structure Search Insert Empty Drop	2	InnoDB	latin1_swedish_ci	16 KIB	-
user	Browse Structure Search Insert Empty Drop	8	InnoDB	latin1_swedish_ci	16 KIB	-
Console	Sum	94	InnoDB	latin1_swedish_ci	222 KIB	0 B

Screenshot of phpMyAdmin showing the structure of the event_management_system database. The database contains 17 tables:

Table	Action	Rows	Type	Collation	Size	Overhead
event	Browse Structure Search Insert Empty Drop	5	InnoDB	latin1_swedish_ci	16 KIB	-
event_registration	Browse Structure Search Insert Empty Drop	28	InnoDB	latin1_swedish_ci	16 KIB	-
event_status	Browse Structure Search Insert Empty Drop	4	InnoDB	latin1_swedish_ci	16 KIB	-
month	Browse Structure Search Insert Empty Drop	12	InnoDB	latin1_swedish_ci	16 KIB	-
programs	Browse Structure Search Insert Empty Drop	15	InnoDB	latin1_swedish_ci	16 KIB	-
program_type	Browse Structure Search Insert Empty Drop	4	InnoDB	latin1_swedish_ci	16 KIB	-
registration	Browse Structure Search Insert Empty Drop	8	InnoDB	latin1_swedish_ci	16 KIB	-
role	Browse Structure Search Insert Empty Drop	3	InnoDB	latin1_swedish_ci	16 KIB	-
state	Browse Structure Search Insert Empty Drop	2	InnoDB	latin1_swedish_ci	16 KIB	-
student	Browse Structure Search Insert Empty Drop	1	InnoDB	latin1_swedish_ci	16 KIB	-
task	Browse Structure Search Insert Empty Drop	5	InnoDB	latin1_swedish_ci	16 KIB	-
theme	Browse Structure Search Insert Empty Drop	4	InnoDB	latin1_swedish_ci	16 KIB	-
type	Browse Structure Search Insert Empty Drop	2	InnoDB	latin1_swedish_ci	16 KIB	-
user	Browse Structure Search Insert Empty Drop	8	InnoDB	latin1_swedish_ci	16 KIB	-
Console	Sum	94	InnoDB	latin1_swedish_ci	272 KIB	0 B

HOME PAGE:

College Event Management System

HOME ABOUT PROJECT EVENTS STUDENT REGISTRATION LOGIN CONTACT US

College Event Management System

ABOUT COLLEGE EVENT MANAGEMENT SYSTEM

Manage Events

Ability to define Special Event days (days where employees cannot request time-off, are warned or notified on the calendar)

> Read More

Manage Users

Add custom employee categories (i.e., departments, projects). Group your users by offices. Ability to display balance in hours or in days

> Read More

FEATURES

College Event Management System

ABOUT COLLEGE EVENT MANAGEMENT SYSTEM

Manage Events

Ability to define Special Event days (days where employees cannot request time-off, are warned or notified on the calendar)

> Read More

Manage Users

Add custom employee categories (i.e., departments, projects). Group your users by offices. Ability to display balance in hours or in days

> Read More

Manage Event Themes

3 levels of users (Administrators, Managers, Employees), each with their own different permissions. Single Sign-On, LDAP, Active Directory support thru OneLogin.comNew

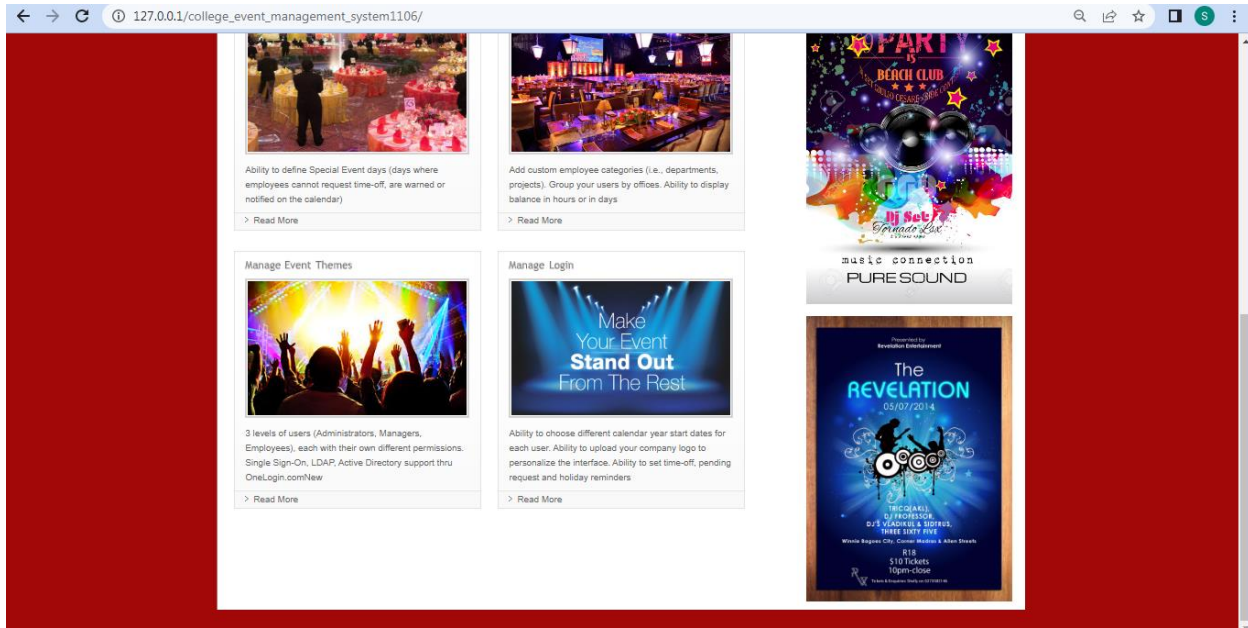
> Read More

Manage Login

Ability to choose different calendar year start dates for each user. Ability to upload your company logo to personalize the interface. Ability to set time-off, pending request and holiday reminders

> Read More

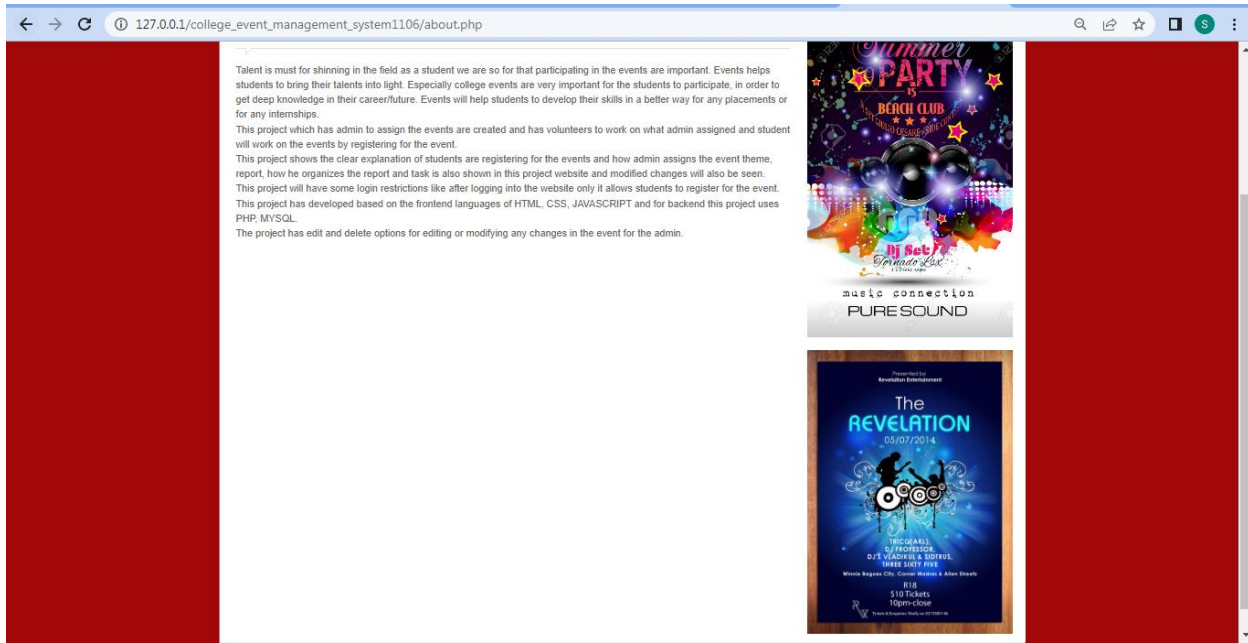
FEATURES



ABOUT PAGE:

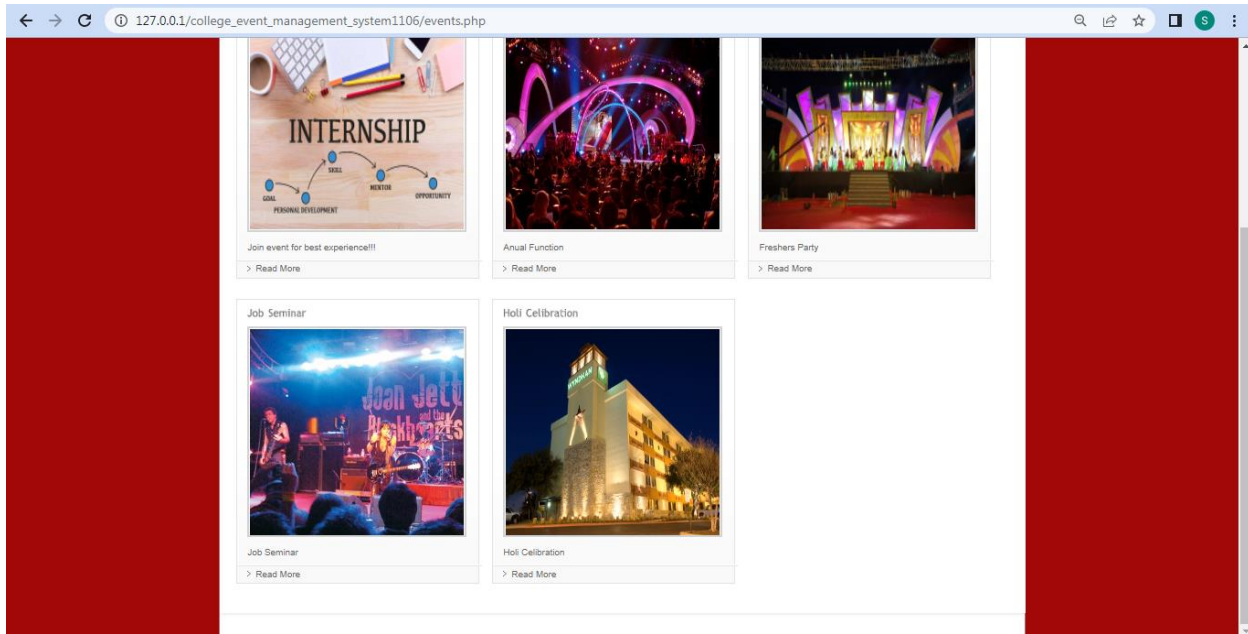
The screenshot shows the "About" page of the College Event Management System. The page has a red header and sidebar. The main content area features a section titled "ABOUT COLLEGE EVENT MANAGEMENT SYSTEM" with text explaining the project's purpose and features. Below this is a "PROJECT REPORT" section with text and a "PROJECT TEAM" section with names. On the right side, there are two large event posters:

- NIGHT OF THE STARS Summer PARTY IS BEACH CLUB**: Features a DJ, colorful lights, and the text "music connection PURE SOUND".
- The REVELATION**: Features a DJ, colorful lights, and the text "music connection PURE SOUND".

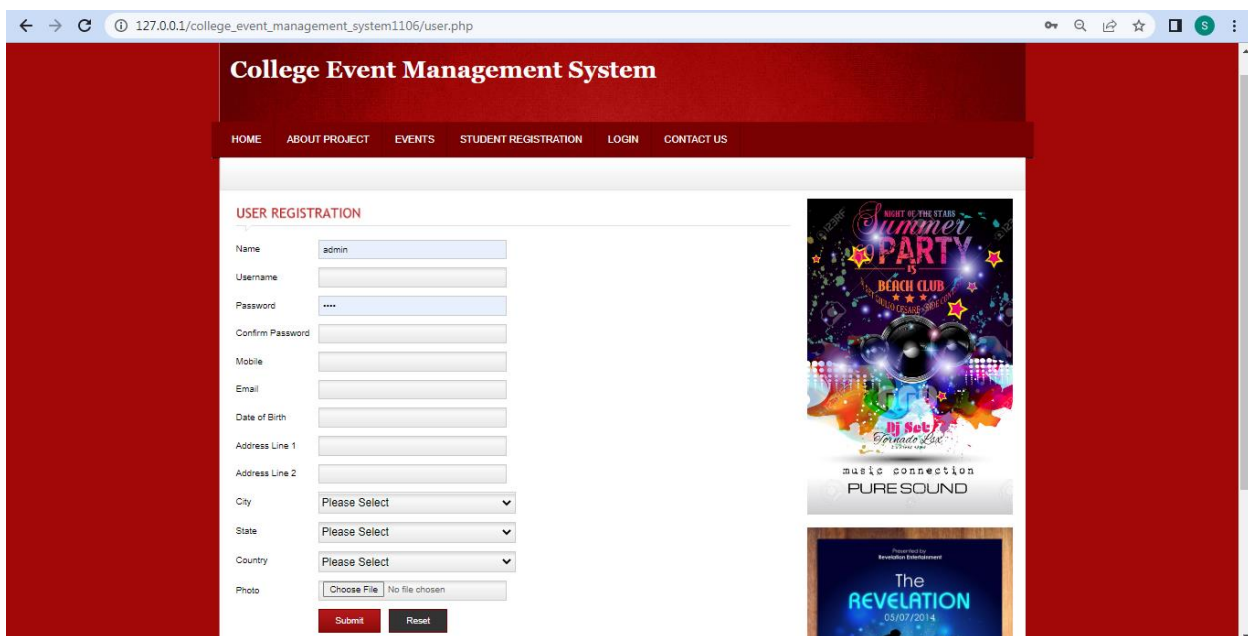


EVENTS PAGE:

A screenshot of the 'events.php' page of the college event management system. The page has a red header with the title 'College Event Management System' and a navigation menu with links for HOME, ABOUT PROJECT, EVENTS, STUDENT REGISTRATION, LOGIN, and CONTACT US. Below the header is a section titled 'ALL AVAILABLE EVENTS' featuring five event cards: 'abc Internship' (with a diagram of a keyboard, pens, and a smartphone), 'Anual Function' (with a photo of a stage with purple lights), 'Freshers Party' (with a photo of a brightly lit stage), 'Job Seminar' (with a photo of a presentation slide), and 'Holi Celibration' (with a photo of a building at night). Each card includes a brief description and a 'Read More' link.



STUDENT REG:



127.0.0.1/college_event_management_system1106/user.php

Name	admin
Username	
Password
Confirm Password	
Mobile	
Email	
Date of Birth	
Address Line 1	
Address Line 2	
City	Please Select
State	Please Select
Country	Please Select
Photo	<input type="file"/> Choose File No file chosen
<input type="button" value="Submit"/> <input type="button" value="Reset"/>	



The page shows a user registration form on the left and two event posters on the right.

LOGIN:

127.0.0.1/college_event_management_system1106/login.php

College Event Management System

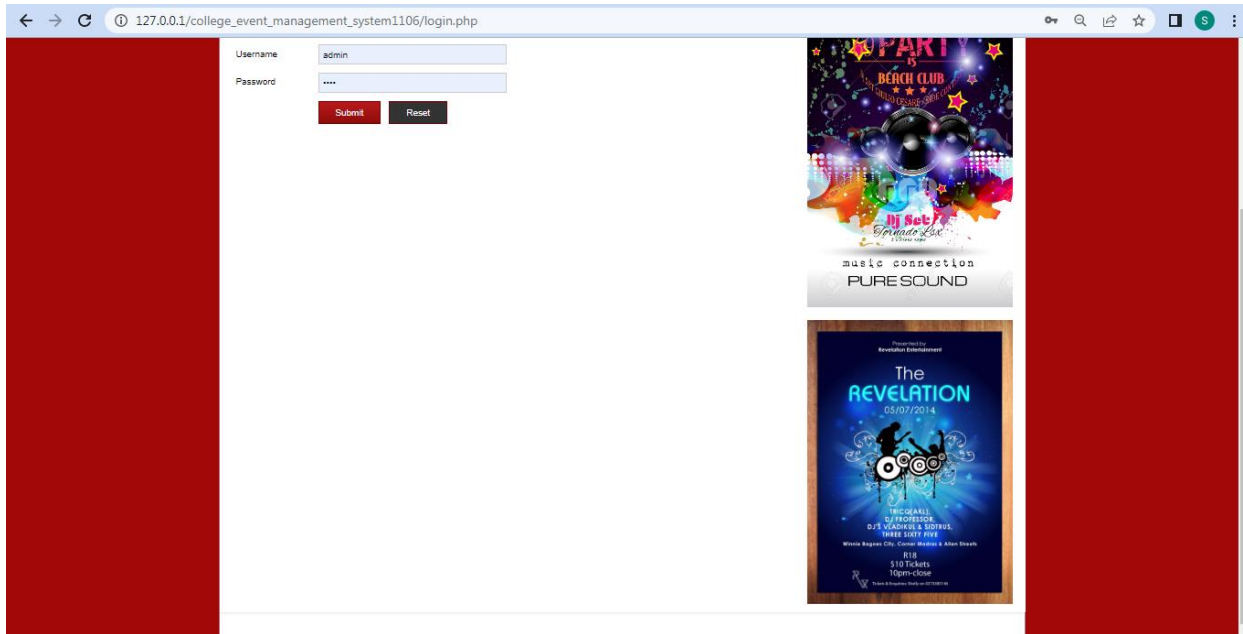
HOME ABOUT PROJECT EVENTS STUDENT REGISTRATION LOGIN CONTACT US

LOGIN TO YOUR ACCOUNT

Username	admin
Password
<input type="button" value="Submit"/> <input type="button" value="Reset"/>	



The page shows a login form on the left and two event posters on the right.



CONTACT US:

A screenshot of a web browser window showing the 'College Event Management System' contact page. The page has a dark red header with the system name and a navigation menu with links for HOME, ABOUT PROJECT, EVENTS, STUDENT REGISTRATION, LOGIN, and CONTACT US. Below the header, a breadcrumb trail says 'You are Here: Home / About Us'. The main content area is titled 'CONTACT US' and contains input fields for Name, Company, Email, Phone, and Message, along with 'Submit' and 'Reset' buttons. To the right, there is a section titled 'WHERE TO FIND US.' featuring a map of a town center with yellow lines indicating office locations. Below the map, text reads 'Get in touch' and provides address details: '171 abc Street', 'Lipsum', 'Lorem', 'GU5 3AB', and contact numbers '+44 (0)2563 586215' and 'info@lipsum.com'.

ADMIN PAGE:

College Event Management System

HOME ABOUT PROJECT EVENTS STUDENT REGISTRATION LOGIN CONTACT US

LOGIN TO YOUR ACCOUNT

Username: admin
Password:

Submit Reset



College Event Management System

HOME ABOUT PROJECT EVENTS DASHBOARD ADMINISTRATION REPORTS LOGOUT

WELCOME TO EVENT MANAGEMENT SYSTEM

Add New Event
Add Task
Add Event Program
Add Program Type
Add New Theme
Add User
Event Report
Task Report
Program Type Report

FEATURES



[Add Task](#)

[Add Event Program](#)

[Add Program Type](#)

[Add New Theme](#)

[Add User](#)

[Event Report](#)

[Task Report](#)

[Program Type Report](#)

[Program Report](#)

[Theme Reports](#)

[Users Report](#)

[Change Password](#)

[Logout](#)



ADD NEW EVENT PAGE:

[HOME](#) [ABOUT PROJECT](#) [EVENTS](#) [DASHBOARD](#) [ADMINISTRATION](#) [REPORTS](#) [LOGOUT](#)

EVENT REGISTRATION

Event Title:

Event Theme: Please Select

Event Status: Please Select

Minimum Guest:

Maximum Guest:

Date:

Photo: Choose File No file chosen

Description:



ADD TASK:

127.0.0.1/college_event_management_system1106/task.php

College Event Management System

HOME ABOUT PROJECT EVENTS DASHBOARD ADMINISTRATION REPORTS LOGOUT

ADD NEW VOLUNTEER TASK

Select Volunteer: Please Select

Task Title:

Description:



ADD EVENT PROGRAM:

127.0.0.1/college_event_management_system1106/programs.php

College Event Management System

HOME ABOUT PROJECT EVENTS DASHBOARD ADMINISTRATION REPORTS LOGOUT

PROGRAMS REGISTRATION

Title:

Select Event: Please Select

Program Type: Please Select

Start Time:

End Time:

Participants:

Photo: No file chosen

Description:



ADD NEW THEME:

127.0.0.1/college_event_management_system1106/program_type.php

College Event Management System

HOME ABOUT PROJECT EVENTS DASHBOARD ADMINISTRATION REPORTS LOGOUT

ADD NEW EVENT THEME

Title
Description



ADD USER:

127.0.0.1/college_event_management_system1106/user.php

College Event Management System

HOME ABOUT PROJECT EVENTS DASHBOARD ADMINISTRATION REPORTS LOGOUT

USER REGISTRATION

Name
User Level
Username
Password
Confirm Password
Mobile
Email
Date of Birth
Address Line 1
Address Line 2
City
State
Country
Photo No file chosen



EVENT REPORTS:

College Event Management System

HOME ABOUT PROJECT EVENTS DASHBOARD ADMINISTRATION REPORTS LOGOUT

EVENT REPORTS

Search : <input type="text"/> <input type="button" value="Search"/>							
ID	Image	Title	Event Theme	Minimum Guest	Maximum Guest	Date	Action
6		abc Internship	Workshops	100 Guests	125 Guests	10 July 2019	Edit Delete
1		Anual Function	Seminars	100 Guests	300 Guests	12 January, 2018	Edit Delete
3		Freshers Party	Seminars	100 Guests	350 Guests	02 April, 2018	Edit Delete
4		Job Seminar	Seminars	100 Guests	350 Guests	12 December, 2017	Edit Delete
5		Holi Celibration	Seminars	100 Guests	350 Guests	18 November, 2017	Edit Delete

TASK REPORT:

College Event Management System

HOME ABOUT PROJECT EVENTS DASHBOARD ADMINISTRATION REPORTS LOGOUT

VOLUNTEERS TASK REPORTS

Sr. No.	Volunteers	Title	Description	Action
1	volunteers	Anual Function	For the event of anual function set up the arrangements like set the date and time for the event.	Edit Delete
2	volunteers	Freshers Party	For the event of Freshers Party set up the arrangements like set the date and time for the event.	Edit Delete
3	volunteers	Job seminar	For the event of job seminar set up the arrangements like set the date and time for the event.	Edit Delete
4	volunteers	Holi Celebration	For the event of holi celebration set up the arrangements like set the date and time for the event.	Edit Delete
5	volunteers	abc internship	For the event of abc internship set the arrangements lie date and time for the event.	Edit Delete

PROGRAM TYPE REPORT:

College Event Management System

- HOME
- ABOUT PROJECT
- EVENTS
- DASHBOARD
- ADMINISTRATION
- REPORTS
- LOGOUT

EVENT THEME REPORTS

Sr. No.	Title	Description	Action
1	Dance	Dance Programs	Edit Delete
2	Songs	Songs Programs	Edit Delete
3	Group Dance	Group Dance Program	Edit Delete
4	Play	Play Program	Edit Delete

PROGRAM REPORT:

← → C ① 127.0.0.1/college_event_management_system1106/programs-report.php

College Event Management System

- HOME
- ABOUT PROJECT
- EVENTS
- DASHBOARD
- ADMINISTRATION
- REPORTS
- LOGOUT

PROGRAMS REPORTS

Search :

ID	Image	Title	Type	Start Time	End Time	Action
7		Ikjlkjhk	Dance	3:45 PM	6:34 PM	Edit Delete
12		Play Songs	Dance	3:45 PM	5:00 PM	Edit Delete
6		Ikjlkjhk	Songs	3:45 PM	5:00 PM	Edit Delete
9		Play Songs	Songs	3:45 PM	5:00 PM	Edit Delete
13		Play Songs	Songs	3:45 PM	7:00 PM	Edit Delete
5		Ikjlk	Group Dance	3:45 PM	7:00 PM	Edit Delete
10		Play Songs	Group Dance	3:45 PM	6:34 PM	Edit Delete
1		Get Job In Java	Play	11:00 AM	01:00 PM	Edit Delete

College Event Management System - Programs Report						
Sr. No.	Title	Description	Start Time	End Time	Action	
12	Play Songs	Dance	3:45 PM	5:00 PM	Edit Delete	
6	Ikjlkjhk	Songs	3:45 PM	5:00 PM	Edit Delete	
9	Play Songs	Songs	3:45 PM	5:00 PM	Edit Delete	
13	Play Songs	Songs	3:45 PM	7:00 PM	Edit Delete	
5	Ikjlk	Group Dance	3:45 PM	7:00 PM	Edit Delete	
10	Play Songs	Group Dance	3:45 PM	6:34 PM	Edit Delete	
1	Get Job in Java	Play	11:00 AM	01:00 PM	Edit Delete	
2	Song by Lalit	Play	11:00 AM	11:20 AM	Edit Delete	
3	Speed by Director	Play	09:30 AM	10:30 AM	Edit Delete	
4	Group Dance	Play	10:30 AM	10:50 AM	Edit Delete	
8	Play the lectures related to internship	Play	3:45	7:00 PM	Edit Delete	
11	Play Lecture video	Play	3:45 PM	5:00 PM	Edit Delete	
14	Play Achievers video	Play	3:45 PM	6:34 PM	Edit Delete	
15	Play Job details video	Play	3:45 PM	6:34 PM	Edit Delete	

THEME REPORT:

College Event Management System

[HOME](#) [ABOUT PROJECT](#) [EVENTS](#) [DASHBOARD](#) [ADMINISTRATION](#) [REPORTS](#) [LOGOUT](#)

EVENT THEME REPORTS

Sr. No.	Title	Description	Action
1	Games	Games Events	Edit Delete
2	Workshops	Workshops Events	Edit Delete
3	Seminars	Seminars Events	Edit Delete
4	Annual Function	Annual Function Events	Edit Delete

USER REPORT:

← → C ① 127.0.0.1/college_event_management_system1106/user-report.php

College Event Management System

HOME ABOUT PROJECT EVENTS DASHBOARD ADMINISTRATION REPORTS LOGOUT

USER REPORTS

Sr. No.	Image	Name	Mobile	Email	Date Of Birth	Action
1		Kishore	987654321	k.rahul@gmail.com	12 january, 2013	Edit Delete
2		Roshni	9324324546	Rsohni@gmail.com	26 December,2015	Edit Delete
3		Dhanusha	987654321	dhanusha@gmail.com	13 January,1961	Edit Delete
4		Kavitha s	987654321	Kavi@gmail.com	12 january, 2013	Edit Delete
5		shruthi	9876543212	shruthi@gmail.com	11 June	Edit Delete
6		Aman Singh	8978765654	aman@gmail.com	12 May,1999	Edit Delete

← → C ① 127.0.0.1/college_event_management_system1106/user-report.php

USER REPORTS

Sr. No.	Image	Name	Mobile	Email	Date Of Birth	Action
1		Kishore	987654321	k.rahul@gmail.com	12 january, 2013	Edit Delete
2		Roshni	9324324546	Rsohni@gmail.com	26 December,2015	Edit Delete
3		Dhanusha	987654321	dhanusha@gmail.com	13 January,1961	Edit Delete
4		Kavitha s	987654321	Kavi@gmail.com	12 january, 2013	Edit Delete
5		shruthi	9876543212	shruthi@gmail.com	11 June	Edit Delete
6		Aman Singh	8978765654	aman@gmail.com	12 May,1999	Edit Delete
7		volunteers	320845248	volunteers@gmail.com	17 April,2019	Edit Delete
8		Ramesh	8946088367	ramesh@gmail.com	10 November,2022	Edit Delete

CHANGE PASSWORD:

← → ⌛ ⓘ 127.0.0.1/college_event_management_system1106/change-password.php

College Event Management System

HOME ABOUT PROJECT EVENTS DASHBOARD ADMINISTRATION REPORTS LOGOUT

CHANGE YOUR ACCOUNT PASSWORD

New Password

Confirm Password



VOLUNTEERS:

← → ⌛ ⓘ 127.0.0.1/college_event_management_system1106/login.php

College Event Management System

HOME ABOUT PROJECT EVENTS STUDENT REGISTRATION LOGIN CONTACT US

LOGIN TO YOUR ACCOUNT

Username

Password



College Event Management System

WELCOME TO EVENT MANAGEMENT SYSTEM

FEATURES

Home

About Project

Events

My Works

Change Password

Logout

NIGHT OF THE STARS
Summer PARTY IS
BECCH CLUB
music connection
PURE SOUND
DJ Set By
The REVELATION

College Event Management System

VOLUNTEERS TASK REPORTS

Sr. No.	Title	Description
1	Anual Function	For the event of anual function set up the arrangements like set the date and time for the event.
2	Freshers Party	For the event of Freshers Party set up the arrangements like set the date and time for the event.
3	Job seminar	For the event of job seminar set up the arrangements like set the date and time for the event.
4	Holi Celebration	For the event of holi celebration set up the arrangements like set the date and time for the event.
5	abc internship	For the event of abc internship set the arrangements lie date and time for the event.

STUDENT LOGIN:

College Event Management System

HOME ABOUT PROJECT EVENTS STUDENT REGISTRATION LOGIN CONTACT US

LOGIN TO YOUR ACCOUNT

Username: shruthi
Password:

Submit Reset



College Event Management System

HOME ABOUT PROJECT EVENTS MY REGISTRATION CHANGE PASSWORD LOGOUT

WELCOME TO EVENT MANAGEMENT SYSTEM

FEATURES

- Home
- About Project
- Events
- My Registration
- Change Password
- Logout



College Event Management System

HOME ABOUT PROJECT EVENTS MY REGISTRATION CHANGE PASSWORD LOGOUT

MY EVENT REGISTRATION REPORT

ID	Image	Title	Event Theme	Minimum Guest	Maximum Guest	Date
1		Anual Function	Seminars	100 Guests	300 Guests	12 January, 2018
3		Freshers Party	Seminars	100 Guests	350 Guests	02 April, 2018
4		Job Seminar	Seminars	100 Guests	350 Guests	12 December, 2017
5		Holi Celibration	Seminars	100 Guests	350 Guests	18 November, 2017
6		abc Internship	Workshops	100 Guests	125 Guests	10 July 2019

DEMONSTRATION OF USER:

The screenshot shows a web browser window with the URL `127.0.0.1/college_event_management_system1106/login.php`. The title bar reads "College Event Management System". The main content area has a header "LOGIN TO YOUR ACCOUNT". It contains two input fields: "Username" with value "Dhanusha" and "Password" with value "....". Below the password field are "Submit" and "Reset" buttons. To the right of the form is a decorative graphic for a "Summer PARTY" at a "BECCH CLUB" with "DJ Sets" and "music connection PURE SOUND". Below this is another smaller graphic for "The REVELATION" event.

College Event Management System

HOME ABOUT PROJECT EVENTS MY REGISTRATION CHANGE PASSWORD LOGOUT

ALL AVAILABLE EVENTS

abc Internship

Join event for best experience!!!

> Read More

Anual Function

Anual Function

> Read More

Freshers Party

Freshers Party

> Read More

Job Seminar

Joan Jett and the Blackhearts

> Read More

Holi Celibration

Holi Celibration

> Read More

College Event Management System

HOME ABOUT PROJECT EVENTS MY REGISTRATION CHANGE PASSWORD LOGOUT

ALL AVAILABLE EVENTS

abc Internship

Join event for best experience!!!

> Read More

Anual Function

Anual Function

> Read More

Freshers Party

Freshers Party

> Read More

Job Seminar

Joan Jett and the Blackhearts

> Read More

Holi Celibration

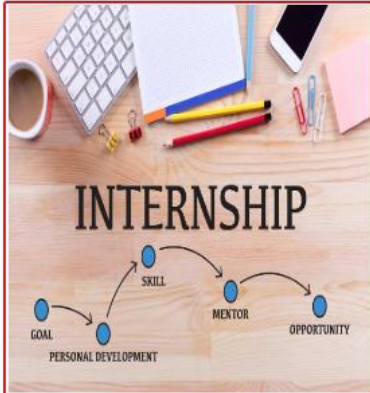
Holi Celibration

> Read More

College Event Management System

HOME ABOUT PROJECT EVENTS MY REGISTRATION CHANGE PASSWORD LOGOUT

DETAILS OF EVENT ABC INTERNSHIP



Name	abc Internship (View Programs)
Date	10 July 2019
Theme	Workshops
Status	Confirmed
Minimum Guest Allowed	100 Guests
Maximum Guest Allowed	125 Guests
Description	Join event for best experience!!!

[Join Event](#)

College Event Management System

HOME ABOUT PROJECT EVENTS MY REGISTRATION CHANGE PASSWORD LOGOUT

MAKE PAYMENT



Card Number:

Name on Card: Ramesh

Card Type:

Card Expiry:

CVV Number:

Total Amount: 150/-

MAKE PAYMENT ONLINE



College Event Management System

HOME ABOUT PROJECT EVENTS MY REGISTRATION CHANGE PASSWORD LOGOUT

MAKE PAYMENT



Card Number:

Name on Card:

Card Type:

Card Expiry:

CVV Number:

Total Amount:

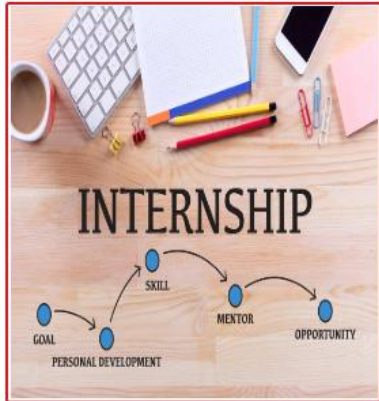
MAKE PAYMENT ONLINE



College Event Management System

HOME ABOUT PROJECT EVENTS MY REGISTRATION CHANGE PASSWORD LOGOUT

DETAILS OF EVENT ABC INTERNSHIP



Name	abc Internship (View Programs)
Date	10 July 2019
Theme	Workshops
Status	Confirmed
Minimum Guest Allowed	100 Guests
Maximum Guest Allowed	125 Guests
Description	Join event for best experience!!!

You have already registered for the event.

College Event Management System

HOME ABOUT PROJECT EVENTS MY REGISTRATION CHANGE PASSWORD LOGOUT

ALL EVENT PROGRAMS

ID	Image	Title	Type	Start Time	End Time
8		Play the lectures related to internship	Play	3:45	7:00 PM
14		Play Achievers video	Play	3:45 PM	6:34 PM

College Event Management System

HOME ABOUT PROJECT EVENTS MY REGISTRATION CHANGE PASSWORD LOGOUT

MY EVENT REGISTRATION REPORT

ID	Image	Title	Event Theme	Minimum Guest	Maximum Guest	Date
6		abc Internship	Workshops	100 Guests	125 Guests	10 July 2019

CONCLUSION:

Talent is must for shinning in the field as a student so for that participating in the events are important. Events helps students to bring their talents into light.

Especially college events are very important for the students to participate, in order to get deep knowledge in their career/future. Events will help students to develop their skills in a better way for any placements or for any internships.

This project which has admin to assign the events are created and has volunteers to work on what admin assigned and student will work on the events by registering for the event.

This project shows the clear explanation of students are registering for the events and how admin assigns the event theme, report, how he organizes the report and task is also shown in this project website and modified changes will also be seen. This project will have some login restrictions like after logging into the website only it allows students to register for the event. This project has developed based on the frontend languages of HTML, CSS, JAVASCRIPT , Jquery and for backend this project uses PHP, MYSQL.

The project has edit and delete options for editing or modifying any changes in the event for the admin is allowed.

In this project we used best system requirements instead of using the existing method of android app for management system.

Through this project the student can register for the events and acquire good knowledge, because our app is user friendly which is avoid of security breaches or

any from existing attacks. So that the users credentials are stored safely while they login to the website.

Hence we have learned some new designing technologies from this j component which helps us to proceed further development in our cse field.

FUTURE GAP:

In upcoming development of the project we are going to develop our website in such a way through mongo Db database because here as our main scope is to do our project in php so we used php. Then implementing our project in heroku app is our further motive. So that our project may get some points of view from the people.

LEARNING OBJECTIVE:

Here we learnt many syntax to work on php which was useful for our projects and this project helps us to explore our coding skills and knowledge. Here we learnt how html is converted to php and how css is used over this and how javascript is validated and where to use bootstrap.

Then we learnt how to code entire website through this j component which helps us to proceed the same skills in doing other websites of the project where the basic knowledge of this web technology is needed.

REFERENCES:

1. Deepika, R., Gayathri, R., Saravanakumar, T., Vigneshwaran, K., & Vignesh, K. (2016). Android Application for Event Management System. In *International Conference on Systems, Science, Control, Communication, Engineering and Technology* (No. 2, pp. 78-81).
2. Pinjari, K., & Nur, K. (2016). Smart event management system. *International Journal of Computer Science Trends and Technology*, 4(2), 161-164.
3. Langote, V., Shinde, S., Marde, P., Marne, S., & Pawar, M. (2021). Online Event Management System
4. Misal, S., Jadhav, S., Jore, T., & Ugale, A. (2017). Review on College Event Organizer. *International Research Journal of Engineering and Technology (IRJET)*. doi, 10, 3802-3810.
5. Pandurang, D. P., Maruti, M. D., Balu, S. D., & Shirkande, S. T. A Design On Centrally College Event Management System.

LIST OF WEBSITES:

1. <https://www.w3schools.com/>
2. <https://www.udemy.com/course/>
3. <https://www.sololearn.com/>
4. <https://www.javatpoint.com/>
5. <https://www.tutorialspoint.com/>