

**Visvesvaraya Technological University, Belagavi
Government Engineering College, Hassan
573201**



**Mini Project Report On
“CLUB’S MANAGEMENT SYSTEM”**

Submitted in Partial Fulfillment of Fifth Semester Database Management System
Laboratory(17CSL58) in Computer Science & Engineering

| | |
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**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
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2019-2020**



CERTIFICATE

This is to certify that **Ms.Aishwarya Jain USN:4GH117CS003**, **Mr.Gowtham H M USN:4GH17CS016** and **Ms.Impana Gowda USN:4GH17CS018** has satisfactorily implemented the mini project titled "**CLUB'S MANAGEMENT SYSTEM**" in fifth semester DBMS Laboratory with mini project (17CSL58) as per the requirements of Visvesvaraya Technological University, Belagavi for the academic year 2019-2020..

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DECLARATION

We, Aishwarya Jain, Gowtham H M and Impana Gowda, students of 5th semester B.E, CS&E, Government Engineering College, USN 4GH17CS003, 4GH17CS016 and 4GH17CS018 here by declare that the project entitled “**CLUB`S MANAGEMENT SYSTEM**” has been carried out by us under the supervision of **Mr.Annaiah.H**, Assistant professor, Dept of CS&E submitted in partial fulfilment of the requirements for the award of the degree of computer science and engineering by the Visvesvaraya technological university during the academic year 2019-20. This report has not been submitted to any other organization/university for any award of degree certificate.

By:

Aishwarya Jain

Gowtham H M

Impana Gowda

ABSTRACT

The purpose of the club's management system is to automate the existing manual system by the help of computerized equipment and fully fledged computer software, fulfilling their requirements, so that their valuable information can be stored for the longer period with easy accessing. Club management system as described above can lead to error free, secure, reliable and fast management system.

It can assist the user to concentrate on the record keeping. Thus it helps the organization or institutions in better utilization of the resources. The organization or institutions can maintain computerized records without any redundant entries. That means that one need not be distracted by information that is not relevant.

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CHAPTER 1

OVERVIEW

1.1 INTRODUCTION

This project entitled with Club's Management System. This application developed using HTML and CSS as front end and backend is MYSQL.

With the advance in time and technology there is a need for faster dissemination of information. Many manual processes are being automated. CMS is one such web based application that keeps Students updated with what is happening in the College Clubs. The backend will be regularly updated by the Club administrator.

Club's management system can make the work easier for Club administrator by providing well structured backend to update the server with current happenings and future updates of the Clubs to Student. The Fronted is also structured in such a way that each and every student gets it easy to use the UI.

1.2 OBJECTIVES

- ❖ To develop the well-designed database to store club's information.
- ❖ Provides full functional report for the management of the club's.
- ❖ The objective of this project is to provide a comprehensive approach towards the management of the club's management.
- ❖ Provides the searching facilities based on various club details such as club- name, club-members.
- ❖ It tracks all the information of club, like club-activities, club-meetings.

1.3 EXISTING SYSTEM

As we can see in any institute or an organization, we can find only single club management system, for example, sport management system etc. This is the existing system in which we are not able to find all the club details. In some of the systems we have records preserved in the form of hardcopy. Sometimes there may be chances of losing those records which may result in data lose.

1.3.1 EXISTING SYSTEM DISADVANTAGES

- ❖ Not secure.
- ❖ The system is not able to provide a list of all members, the time they joined, the events they are conducting.
- ❖ Paper waste.
- ❖ The system is not providing easy access to member details.

1.4 PROPOSED SYSTEM

To overcome the existing system problems, we have the proposed system which can effectively maintain the record of members with more security. The executive or the admin can effectively store and retrieve the member information. The proposed system has many attributes like club details, event details and maintaining meeting record in any institution. The proposed system allows the admin or executive of an institution to effectively retrieve the member details.

1.4.1 PROPOSED SYSTEM ADVANTAGES

- ❖ Easy retrieval of information.
- ❖ Better look and feel.
- ❖ Easy to manage the entire system.
- ❖ Maintains details of members like the club joined, when they joined etc.

1.5 SCOPE OF THE PROJECT

One of the most important steps in the process of development of the system is to have a well defined scope of the system. The scope of the system sets down the boundaries and areas covered by the system.

- ❖ We can add, update and delete all the new as well as existing records.
- ❖ The CMS is mainly designed for club details and to maintain the club members.
- ❖ The system is user friendly and maintenance of the information is easy.
- ❖ To minimize the time.
- ❖ To data entry and make data access possible.

1.5.1. ADVANTAGES

- ❖ Provides computerized system for maintaining records.
- ❖ More efficient and reliable.
- ❖ Less time consuming and easy to use.
- ❖ Avoids data inconsistency and redundancy.
- ❖ Avoids paper wastage.

CHAPTER 2

SYSTEM REQUIREMENT SPECIFICATION

2.1 FUNCTIONAL REQUIREMENTS

- ❖ Store information of the member and participants in enhanced and customized database.
- ❖ Access details of meetings, activities and members.
- ❖ Update information of the members.
- ❖ Store information the new members and the participants who registers for events.
- ❖ Retrieve this information and showcase them to the admin.

2.2 NON FUNCTIONAL REQUIREMENTS

- ❖ Give access to admin with valid authentication.
- ❖ Secured implementation of the management system.
- ❖ Optimized and efficient implementation of backend to provide easy and quick accessible interface to the club admin.
- ❖ Dynamic nature of the system, so that anything updated in the backend should also be updated in the system.

2.3 SYSTEM REQUIREMENTS

System requirement are expressed in software requirement document. It is the official statement for what is required for the system developers. Requirement document includes the requirement definitions and the requirement specifications.

The software requirement document is not designed document. It should set out what the system should do without specifying how it should be done.

- ❖ Storing the information of the member in the customized database.
- ❖ Accessing information of the member.
- ❖ Making queries for adding and searching member details.

2.3.1. HARDWARE REQUIREMENTS

- ❖ Processor : 2GHz Intel core processor
- ❖ RAM : 4GB or more
- ❖ Hard-Disc : 100GB or more

2.3.2. SOFTWARE REQUIREMENTS

- ❖ Operating system : Linux(Ubuntu)/Windows
- ❖ Language : HTML,CSS,PHP
- ❖ Database : MySQL
- ❖ Tools : Sublime Text, Atom, Bracket
- ❖ Server : Apache2

CHAPTER 3

SYSTEM DESIGN

3.1. SYSTEM DESIGN DIAGRAM

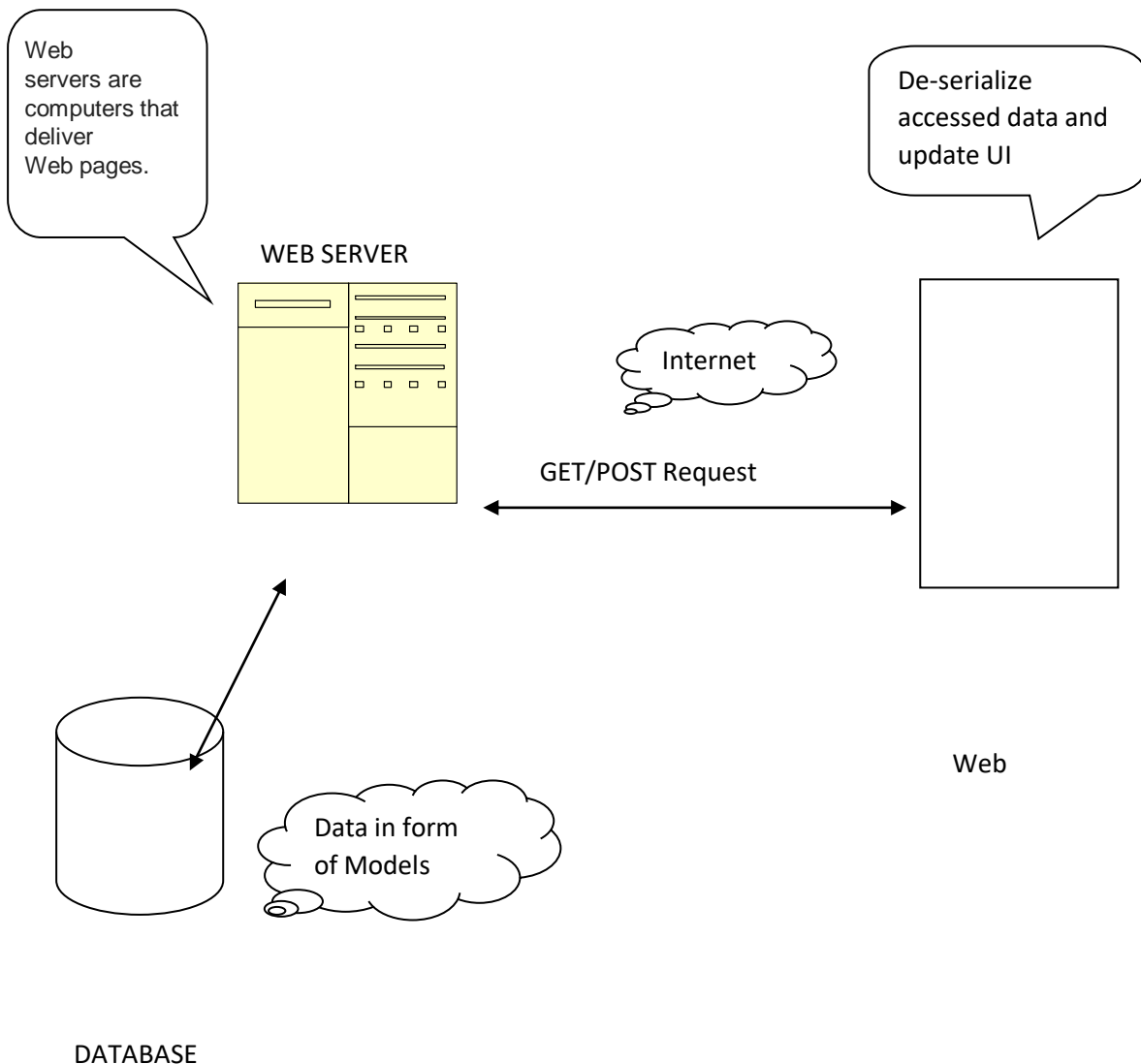


Fig 1. System Design diagram

The member data is stored in the database and is connected to the server. The server sends data in the form of HTTP Response when request is sent to it.

3.2. ER DIAGRAM

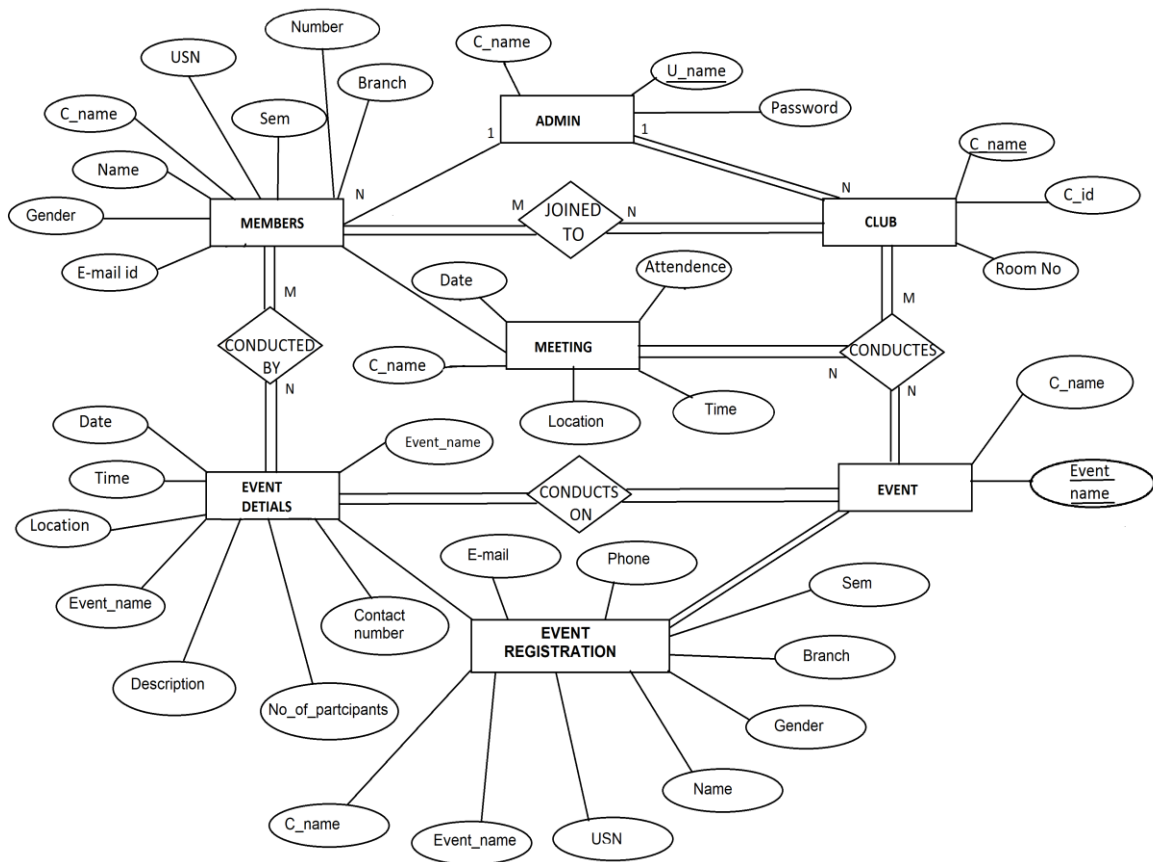


Fig 2. ER Diagram

ER diagram is a visual representation of data that describes how data are related to each other. ER diagrams are essential to modelling anything from simple to complex database .There are 6 entities defined namely Members, Admin, Club, Meeting, Event, Event Details. Each entity is having relation among one another as show in the Fig 2. The attributes are represented in circles.

3.3. DATABASE SCHEMA

CLUB

| | | |
|---------------|-------------|---------|
| <u>C_name</u> | <u>C_id</u> | Room_no |
|---------------|-------------|---------|

ADMIN

| | | |
|---------------|---------------|----------|
| <u>C_name</u> | <u>U_name</u> | Password |
|---------------|---------------|----------|

MEMBERS

| | | | | | | |
|---------------|------|-----|-----|--------|--------|-----------|
| <u>C_name</u> | Name | USN | Sem | Branch | Gender | E-mail_id |
| number | | | | | | |

EVENT

| | |
|---------------|-------------------|
| <u>C_name</u> | <u>Event_name</u> |
|---------------|-------------------|

EVENT DETAILS

| | | | | | | |
|------------|------|------|----------|-------------|---------|--------|
| Event_name | Date | Time | Location | Description | Contact | Number |
|------------|------|------|----------|-------------|---------|--------|

EVENT REGISTRATION

| | | | | | | |
|------------|-------|-----|--------|--------|-----|---------------|
| Event name | name | USN | Gender | Branch | Sem | <u>C_name</u> |
| e-mail | phone | | | | | |

MEETING

| | | | | |
|---------------|------|------------|------|----------|
| <u>C_name</u> | Date | Attendance | Time | Location |
|---------------|------|------------|------|----------|

Fig 3. Database schema

It contains a descriptive detail of the database, which can be depicted by means of schema diagrams. The database schema of the system is structure described in formal language. The primary keys are underlined as shown in figure. There are six entities with multiple attributes in it.

CHAPTER 4

IMPLEMENTATION

The process of putting our plan into execution is said to be as implementation. This implementation process can vary from organisation to another organisation. It is a process that convert strategies and plans into actions to reach required goal.

4.1. TOOLS USED

4.1.1 HTML

Web browsers receive HTML documents from a web server or local storage and render the documents into multimedia web pages. HTML describes the structure of a web page semantically and originally included cues for the appearance of the document. HTML elements are the building blocks of HTML pages.

4.1.2 CSS

CSS is designed to enable the separation of presentation and content, including layout, colors and fonts. This separation can improve content accessibility, provide more flexibility and control in the specification of presentation characteristics, and enable multiple web pages to share formatting by specifying the relevant CSS in a separate css file.

4.1.3 MYSQL

It is an open source relational database management system. The MySQL development project has made its source code available under the terms of the GNU General Public License, as well as under the variety of proprietary agreements. MySQL was owned and sponsored by a single for profit firm, the Swedish company MySQL AB, now owned by Oracle Corporation.

4.1.3.1 TRIGGERS

A trigger is a stored procedure in database which automatically invokes whenever a special event in the database occurs. For example, a trigger can be invoked when a row is inserted into a specified table or when certain table columns are being updated.

4.1.3.2 STORED PROCEDURES

A stored procedure is a group of SQL statements that has been created and stored in the database. A stored procedure will accept input parameters so that a single procedure can be used over the network by several clients using different input data.

4.1.4 PHP

PHP is a widely-used open source general-purpose scripting language that is especially suited for web development and can be embedded into HTML.

4.2 MODULES

Club's Admin Login

Club admin or higher authority can login with his username and password. Admin can make the changes of the club description.

Club's Details

The description about the club entered by the admin is storied and displayed in the dashboard.

Club's Activities

The activities conducted by the club's and the description about that events are describes here.

Club's Meeting

The decision is taken in the meeting and the topics are discussed in the meeting and the detailed about the meeting is placed here.

CHAPTER 5

INTERPRETATION OF RESULTS

5.1 SNAPSHOTS



Fig 4: Initial page of the system.

The image shows the main page of the Club's Management System. The top navigation bar includes links for "CLUB'S MANAGEMENT SYSTEM", "Club's", "Activities/Events", "Meetings", "Login", "Developer", and the date "Mon Nov 25 2019". The main content area features a sidebar on the left with a list of activities: QRBit, Guess it out, MOCK PLACEMENT, MYSTERY SOLVING, and UPDOWN JUNK. The central part of the page displays the same crumpled paper and sketch photograph from Fig 4. Below this is the "CLUB'S MANAGEMENT SYSTEM" logo. To the right, there is a "Flash News" section listing events like "MYSTERY SOLVING", "UPDOWN JUNK", "Guess it out", and "MOCK PLACEMENT", each with a small red notification icon. A "Notifications" section below it lists club activities: "ROTARACT Organizing the UPDOWN JUNK event on 2019-09-13 at 01:30:00 in Open Auditorium" and "ISTE Organizing the MOCK PLACEMENT event on 2019-09-06 at 01:00:00 in Respective Class Room". At the bottom, there is an "ABOUT US" section with a paragraph about the system's purpose and benefits.

Fig 5: Main page of the system.

CLUB'S MAIN PAGES

The screenshot shows the homepage of the ISTE GECH Student's Chapter website. At the top, there is a navigation bar with links for CLUB'S MANAGEMENT SYSTEM, ISTE GECH STUDENT'S CHAPTER, EVENTS, GALLERY, OUR EXECUTIVES, EVENT REGISTRATION, GET IN TOUCH WITH US, and the date Fri Nov 08 2019. The main content area features the ISTE logo (a circular emblem with a lamp, gear, and text) and the text "INDIAN SOCIETY FOR TECHNICAL EDUCATION" and "ISTE GECH STUDENT'S CHAPTER". Below this is a section titled "ABOUT US" with a detailed description of the Indian Society for Technical Education (ISTE). Another section below it discusses the inauguration of the ISTE GECH Students Chapter. At the bottom of the page is a section titled "MAJOR OBJECTIVES OF ISTE".

Fig 6: ISTE page

The screenshot shows the homepage of the Rotaract club website. The layout is similar to Fig 6, with a navigation bar at the top and a main content area below. The main feature is the Rotaract logo (a red circle with a globe and the words "ROTARACT CLUB"). Below the logo is the text "ROTARACT CLUB". A "ABOUT US" section follows, containing a detailed description of the Rotaract organization, its history, and its global reach. The text also describes the club's focus on service, leadership, and community involvement.

Fig 7:Rotaract club page

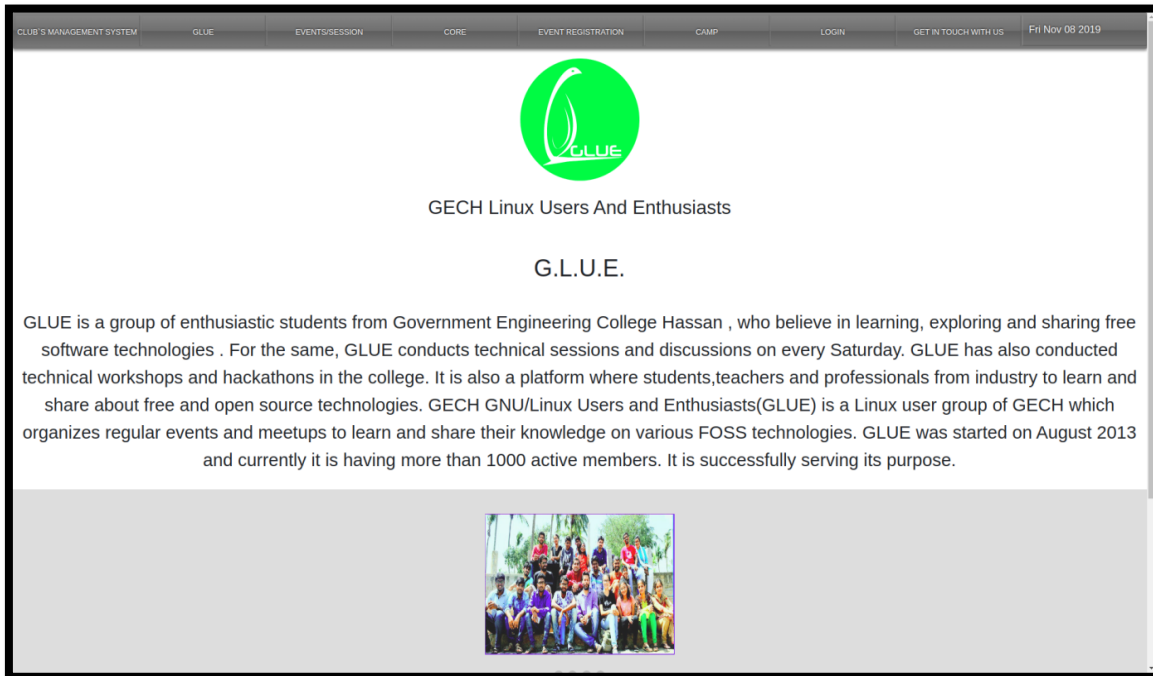


Fig 8:GLUE page

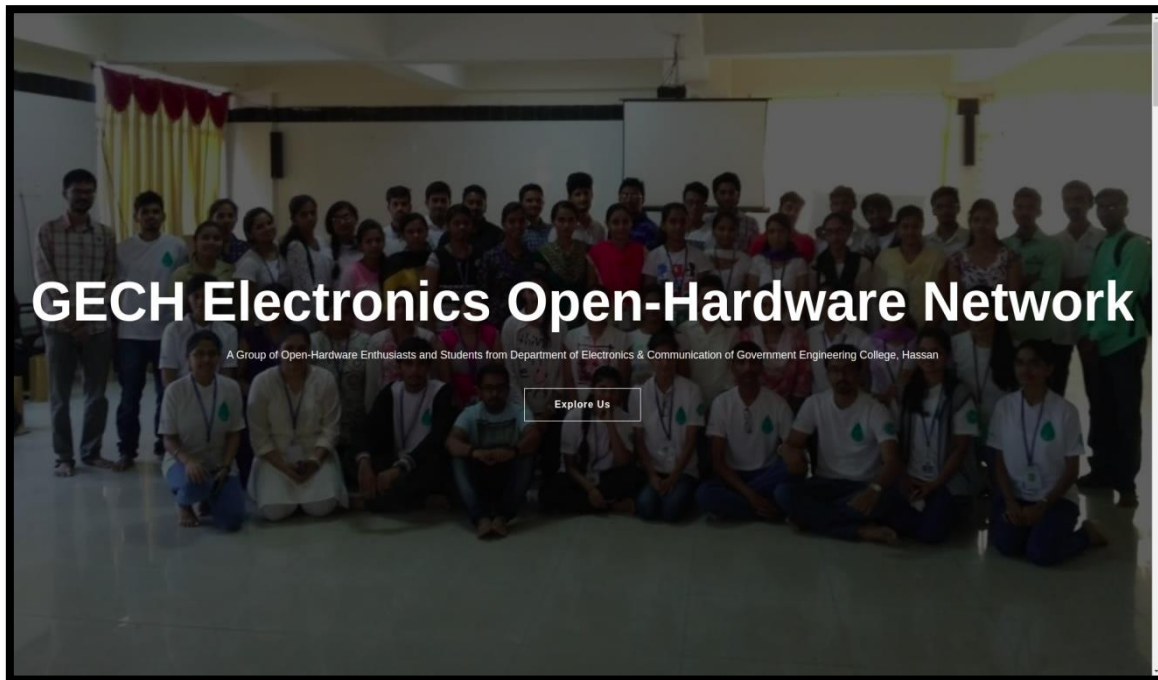


Fig 9:GEON page

EVENTS/ACTIVITIES PAGE

The work of this page is to display the details of the events/activities such as club name, event name, date, time, location etc. This page also offers an operation which is sorting. Sorting is done on the basis of club name.

(act.php)

if(sort button is pressed by giving the input as club name){

call the store procedure

STORED PROCEDURE="call sort_event('\$club')";(calling a stored procedure by call stored_procedure name)

create procedure sort_event(club varchar(20)) SELECT * from event

e,event_detail ed where e.c_name='club' && e.event_name=ed.event_name;

}

else{

SELECT c_name,ed.event_name,time,date,location,description,contact,number

FROM event_detail ed LEFT JOIN event e on ed.event_name=e.event_name;

display the all the contents of the event and event_detail table

}

The screenshot shows a web application interface titled "Event/Activites". At the top, there is a search bar with the placeholder "Enter The Club Name To Sort" and a button labeled "Click here to Sort". Below the search bar is a table with the following columns: CLUB, Event Name, Time, Date, Location, Description, Contactable Persons, and Contactable Number. The table contains three rows of data:

| CLUB | Event Name | Time | Date | Location | Description | Contactable Persons | Contactable Number |
|----------|-----------------|----------|------------|-----------------------|---|---------------------|--------------------|
| ROTARACT | UPDOWN JUNK | 01:30:00 | 13-09-2019 | Open Auditorium | All you got to do is gather up the useless/waste products available and convert them into useful models using your engineering skills. Points will be given to those who participate as an individual candidate or you can form a team of maximum not exceeding 4 members per team. You are supposed to bring all the necessary materials required to prepare the model. You will be given a certain amount of time to prepare your model from the time you get registered. | Class Coordinator | 8095642061 |
| ISTE | MOCK PLACEMENT | 01:00:00 | 06-09-2019 | Respective Class Room | This event involves 2 rounds and is conducted for 3rd and 4th year students. It consists of two levels of branch Round 1: General Aptitude and Technical Round 2: Group Discussion and Half Interview | Class Coordinator | 9483621844 |
| ISTE | MYSTERY SOLVING | 05:00:00 | 13-04-2019 | OPEN AUDITORIUM | Last time you have helped us to identify a murderer. This time its different. Some valuable data has been stolen and we want your skills to help us solve the mystery. Join us and bring that one gadget | Class Coordinator | 8197370511 |

Fig 10: Events/Activities page

MEETINGS PAGE

The work of this page is to display the details of the meeting such as club name, date, time, location. This page also offers an operation which is sorting. Sorting is done on the basis of club name.

(meat.php)

```
if(sort button is pressed by giving the input as club name){\
call the stored procedure
"CALL meat_dis('$club')";
create procedure meat_dis(club varchr(20)) select * from meating where
c_name="club";
display the meating details of particular club which is given as input
}
else{
SELECT * FROM meeting;
display the meating details of all the club
}
```

The screenshot shows a web application interface titled "Meeting". At the top, there is a search bar labeled "Enter The Club Name To Sort" and a button labeled "Click here to Sort". Below the search bar is a table with four columns: "CLUB", "Date", "Time", and "Location". The table contains the following data:

| CLUB | Date | Time | Location |
|----------|------------|----------|-------------|
| GLUE | 13-09-2019 | 12:00:00 | Room No 305 |
| GLUE | 03-08-2019 | 01:00:00 | Room No 313 |
| GLUE | 10-08-2019 | 01:00:00 | Room No 313 |
| ISTE | 10-08-2019 | 01:00:00 | room no 325 |
| ISTE | 19-09-2019 | 01:00:00 | ROOM NO 325 |
| ISTE | 10-09-2019 | 01:00:00 | Room NO 325 |
| ROTARACT | 13-09-2019 | 01:00:00 | Room no 333 |
| ROTARACT | 13-09-2019 | 01:00:00 | Room no 333 |

Fig 11: Meetings page

MEMBER REGISTRATION FORM

It contains the basic details which the member has to fill to join any club such as club name, name, USN, Semester, branch, gender, e-mail, phone number. Once the fields are filled and submitted ,the member is registered and a message is thrown saying “REGISTRATION SUCCESSFUL!!”

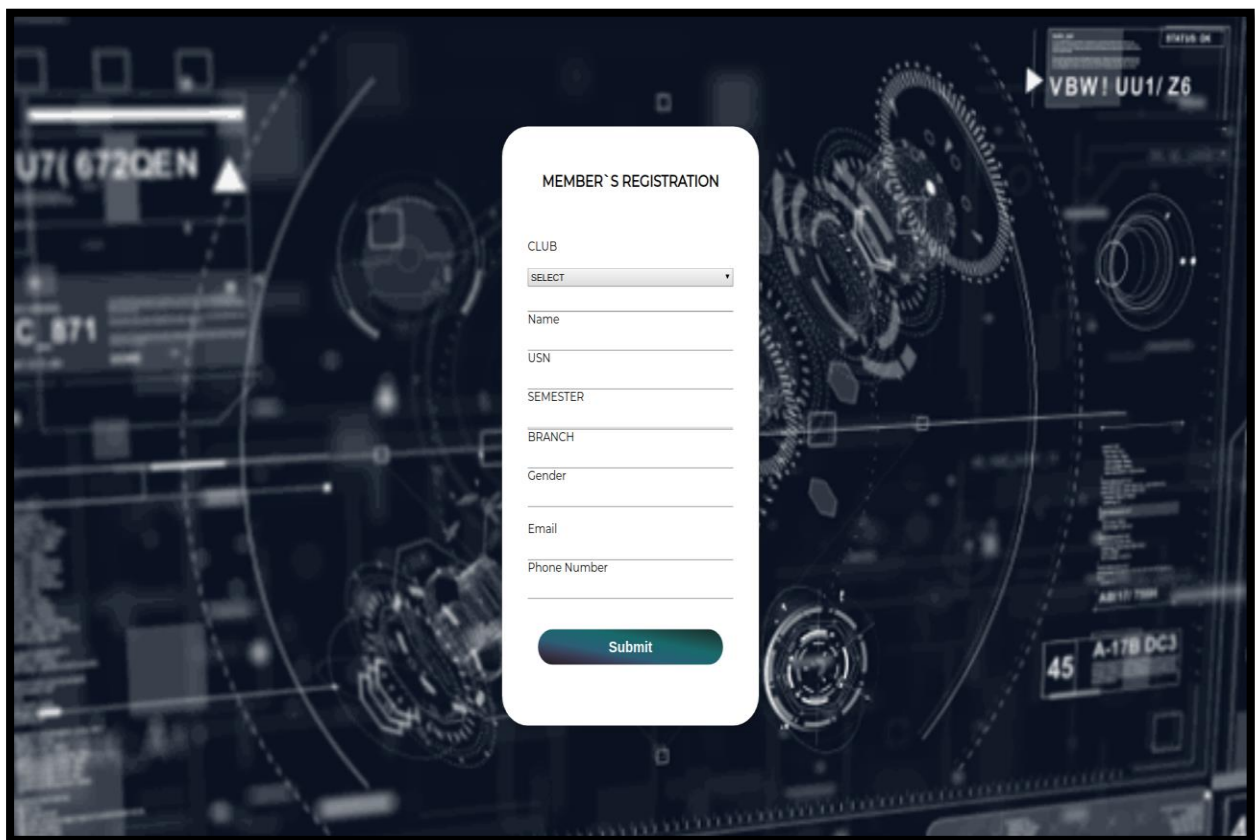


Fig 12: Member registration form

EVENT REGISTRATION FORM

This form allows the participants to get registered for an event by filling their details. These details are stored in database and can be accessed by the admin.

(eventr.php)

if {

all the inputs are correct and not empty then insert the data into the database

INSERT INTO

event_reg(event_name,name,usn,gender,branch,sem,c_name,email,phone)

VALUES

("\$_POST[ename]','\$_POST[name]','\$_POST[usn]','\$_POST[gender]','\$_POST[branch]','\$_POST[sem]','\$_POST[club]','\$_POST[email]','\$_POST[number]");

}

else

display a error message

trigger action

create trigger set_part

UPDATE event_detail ed SET part_no=(select count(*) from event_reg er
WHERE er.event_name=ed.event_name);

if any participant registered for an event trigger will set the participant count in event_detail table

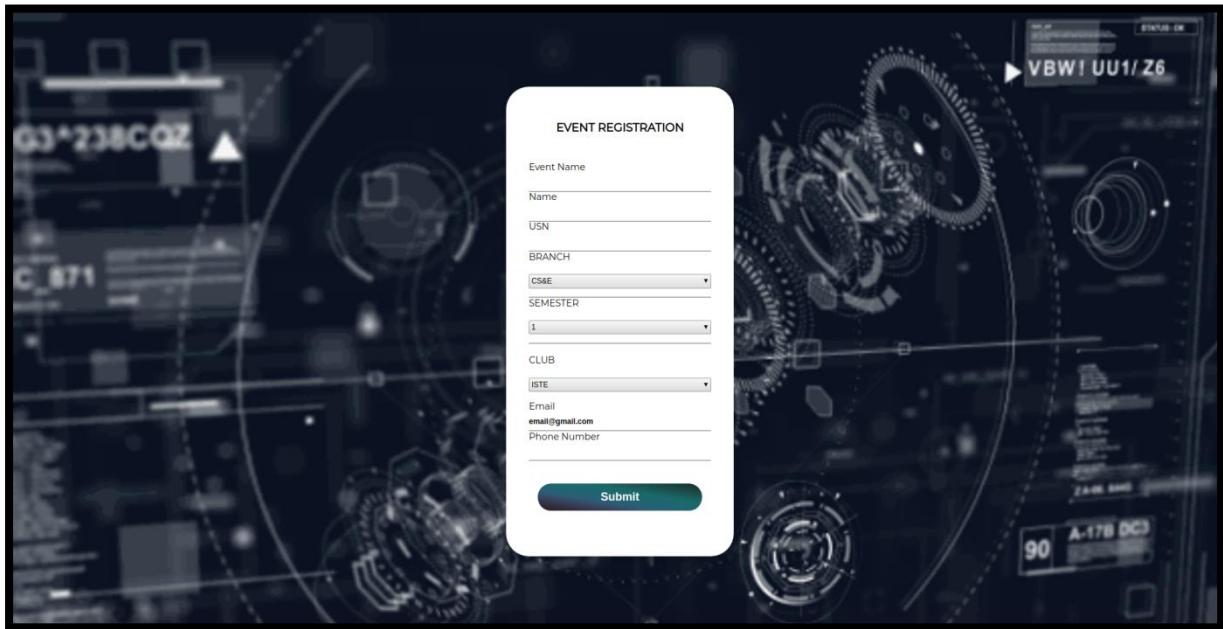


Fig 13: Event registration form

ADMIN LOGIN FORM

The job of login form is to take the information such as username, password and club name. When an admin enters correct login information it redirects to main page otherwise it gives error message.

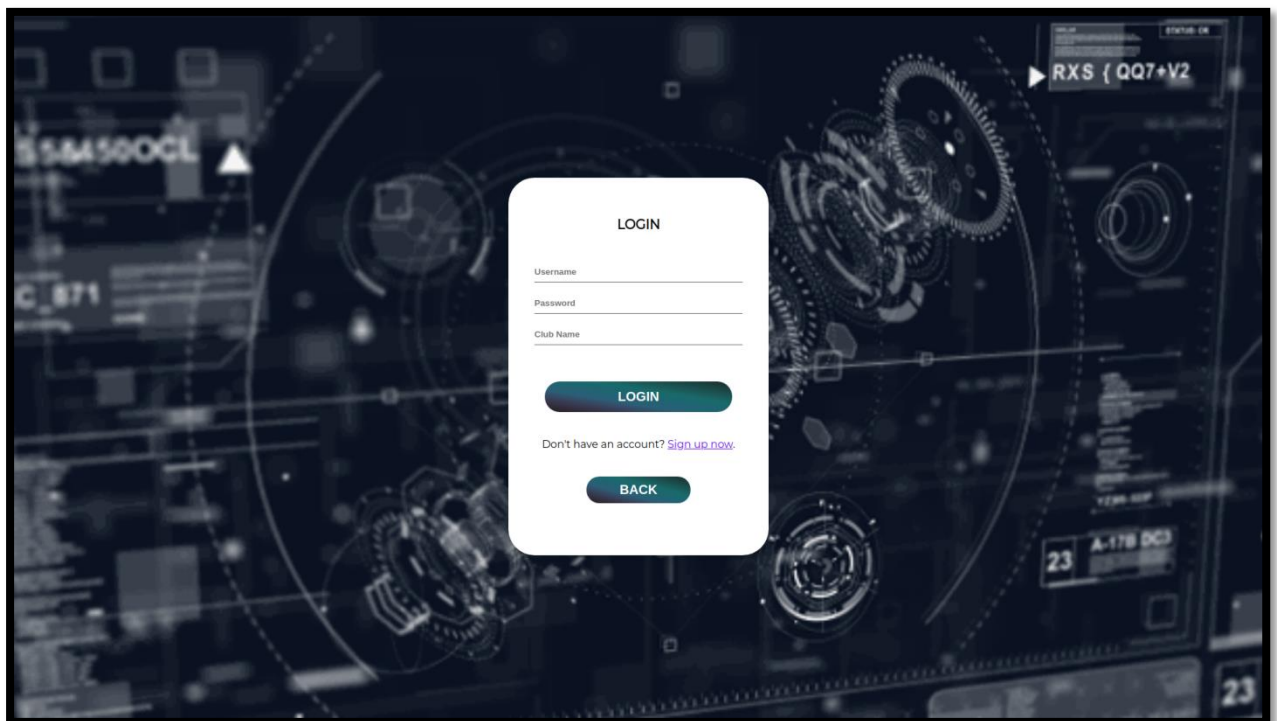


Fig 14: Admin login form

PRIVILEGES GIVEN TO AN ADMIN

There are some special privileges given to the admin. They are accessing member details , meeting commencement form and to create any event.

The screenshot shows a web-based application interface for managing club members. At the top, there is a navigation bar with links for 'CLUB S MANAGEMENT SYSTEM', 'Club s', 'Creation', 'Meetings', 'Logout', 'Developer', and the date 'Fri Nov 08 2019'. Below the navigation bar, the main content area has a title 'Members' in bold. Underneath the title is a table with the following data:

| Name | USN | Semester | Branch | Gender | Email | Number |
|---------|------------|----------|--------|--------|----------------|-----------|
| anamika | 23032000 | 6 | cse | male | adsfdghf@afsdg | 785421652 |
| dfy | 4gh17cs009 | 5 | cs&e | female | jksf@gmail.com | 456789123 |
| amika | 4gh17cs011 | 3 | cs&e | male | lio@gmail.com | 789456123 |
| fghj | fghjk | 6 | fgh | gv | gvhbj@ghbj | 9746 |

At the bottom of the table area, there is a small button labeled 'Edit/Delete'.

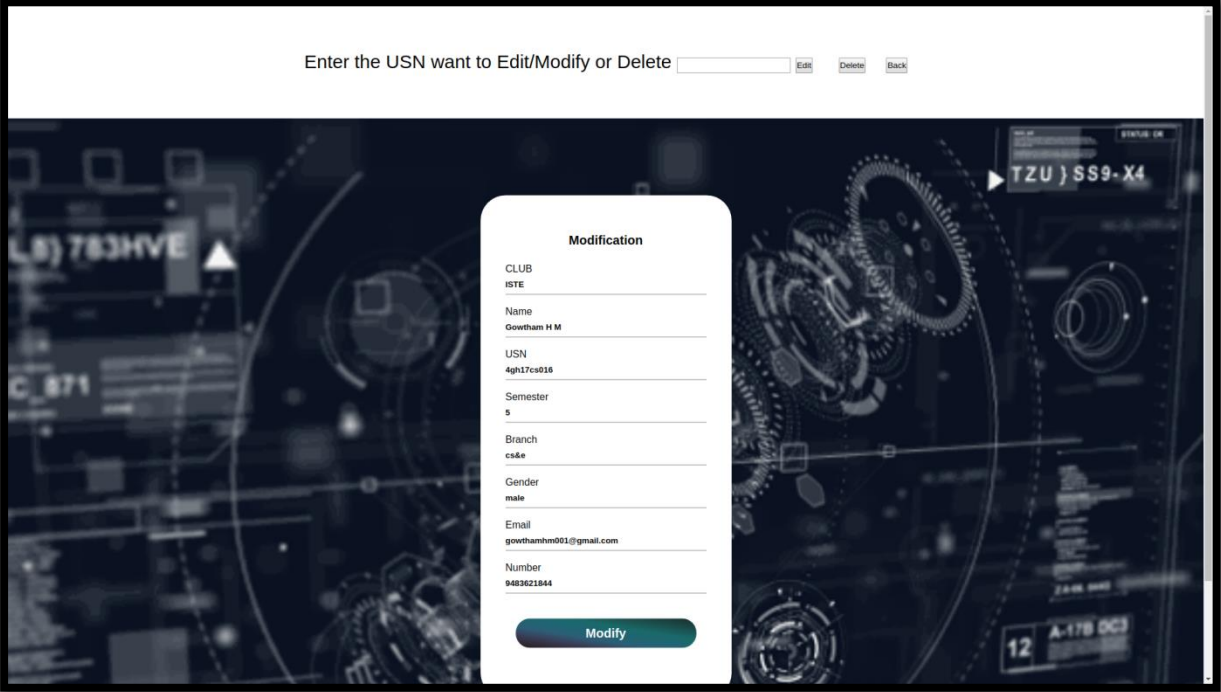
Fig 15:Page consisting of table of member details

The screenshot shows a modal dialog box titled 'Meeting Commencement' overlaid on a dark, futuristic-looking background. The background features various digital displays, gears, and technical data, giving it a high-tech, industrial feel. The modal dialog box contains the following fields:

- CLUB (input field)
- Date (input field, placeholder: dd/mm/yyyy)
- Time (input field, placeholder: ::::)
- Location (input field)

At the bottom of the dialog box is a large blue 'Submit' button.

Fig 16:Meeting commencement form



Enter the USN want to Edit/Modify or Delete [Edit](#) [Delete](#) [Back](#)

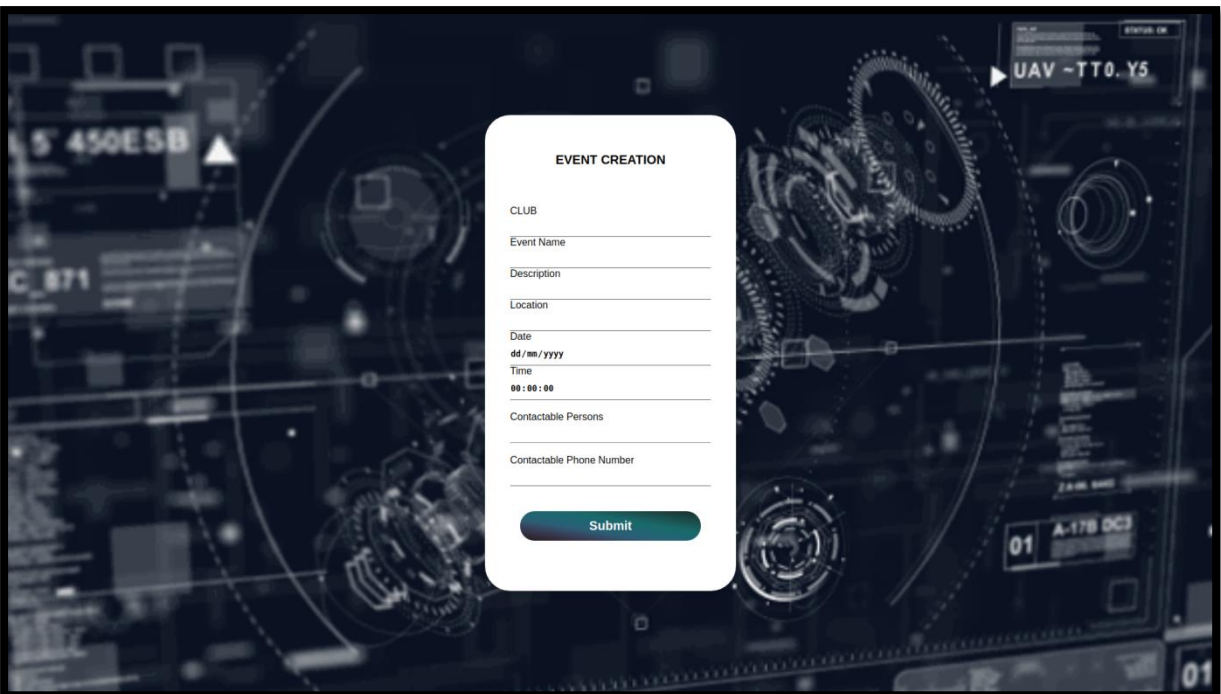
Modification

| | |
|----------|------------------------|
| CLUB | ISTE |
| Name | Gowtham H M |
| USN | 4gh17cs016 |
| Semester | 5 |
| Branch | cs&e |
| Gender | male |
| Email | gowthamhm001@gmail.com |
| Number | 9483621844 |

[Modify](#)

The form is titled "Modification". It contains a table with two columns. The first column has labels: CLUB, Name, USN, Semester, Branch, Gender, Email, and Number. The second column contains the corresponding values: ISTE, Gowtham H M, 4gh17cs016, 5, cs&e, male, gowthamhm001@gmail.com, and 9483621844. At the bottom is a blue "Modify" button.

Fig 17: Member modification form



EVENT CREATION

| | |
|--------------------------|----------------------|
| CLUB | <input type="text"/> |
| Event Name | <input type="text"/> |
| Description | <input type="text"/> |
| Location | <input type="text"/> |
| Date | <input type="text"/> |
| dd/mm/yyyy | <input type="text"/> |
| Time | <input type="text"/> |
| 00:00:00 | <input type="text"/> |
| Contactable Persons | <input type="text"/> |
| Contactable Phone Number | <input type="text"/> |

[Submit](#)

The form is titled "EVENT CREATION". It contains a table with two columns. The first column has labels: CLUB, Event Name, Description, Location, Date, dd/mm/yyyy, Time, 00:00:00, Contactable Persons, and Contactable Phone Number. The second column contains input fields for each. At the bottom is a blue "Submit" button.

Fig 18: Event creation form

EVENT REGISTRATION DETAILS DOWNLOAD PAGE

The admin can download the registered participants list for a particular event into a xscl/cvs form. First page will be give the all the participants list who are registered to all the event, By giving the event name in a input field can sort the list of particular event participants list. By clicking the export as csv admin can download the csv file containing the participants list.

(event_reg_dis.php)

if(sort button is pressed by giving a valid event_name organized by club which admin belongs){

SELECT * FROM event_reg where event_name='\\$event' and c_name='\\$club'

display the details of registered participants for a input given event name

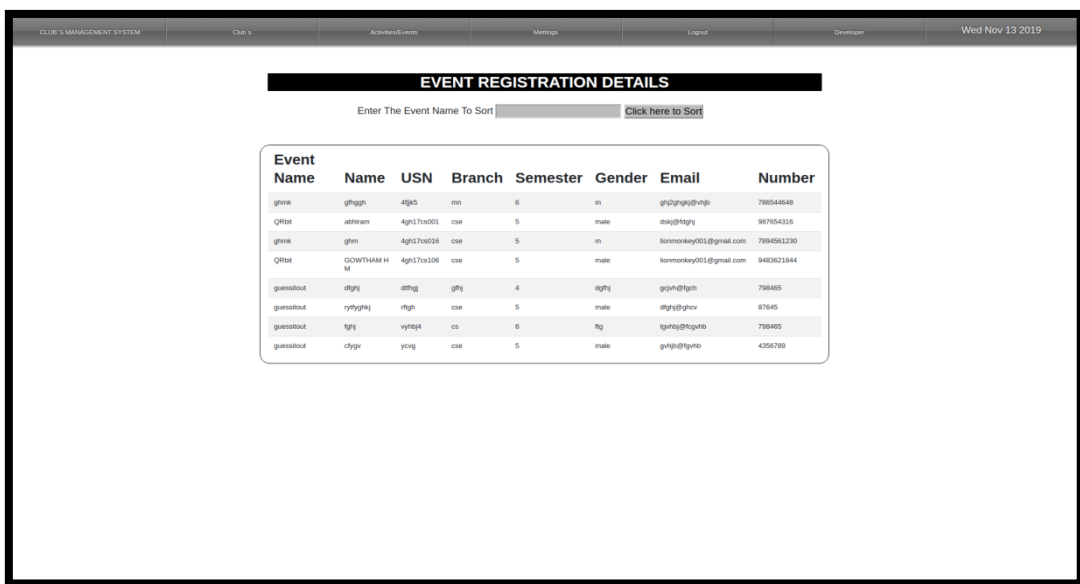
}

else {

SELECT part_no from event_detail WHERE event_name='\\$event'

display the details of registered participants of all the event which an club is organizing

}



The screenshot shows a web application interface titled "CLUB'S MANAGEMENT SYSTEM". The main content area is titled "EVENT REGISTRATION DETAILS". It features a search bar with the placeholder "Enter The Event Name To Sort" and a "Click here to Sort" button. Below the search bar is a table with the following columns: Event Name, Name, USN, Branch, Semester, Gender, Email, and Number. The table contains 10 rows of data, each representing a registered participant. The data is as follows:

| Event Name | Name | USN | Branch | Semester | Gender | Email | Number |
|------------|-------------|------------|--------|----------|--------|-------------------------|------------|
| ghnk | ghfgh | 4tjk5 | mn | 6 | m | ghj2ghj@vrijb | 789544648 |
| QRIrt | abiram | 4gh17cs001 | cse | 5 | male | dsxj@tstgj | 987654316 |
| ghnk | ghn | 4gh17cs018 | cse | 5 | m | lionmonkey001@gmail.com | 7894561230 |
| QRIrt | GOWTHAM H M | 4gh17cs106 | cse | 5 | male | lionmonkey001@gmail.com | 948021844 |
| guessitout | dthj | dtthj | gfhj | 4 | dfghj | dgjvh@fgch | 798465 |
| guessitout | rythgfhj | rthj | cse | 5 | male | dfghj@ghcv | 87645 |
| guessitout | tghj | vyhsg4 | cs | 6 | tg | lgvhbj@kgfb | 798405 |
| guessitout | ctygv | yvqj | cse | 5 | male | gvhj@tqyhb | 4356729 |

Fig 19: Details Of Registered Participants

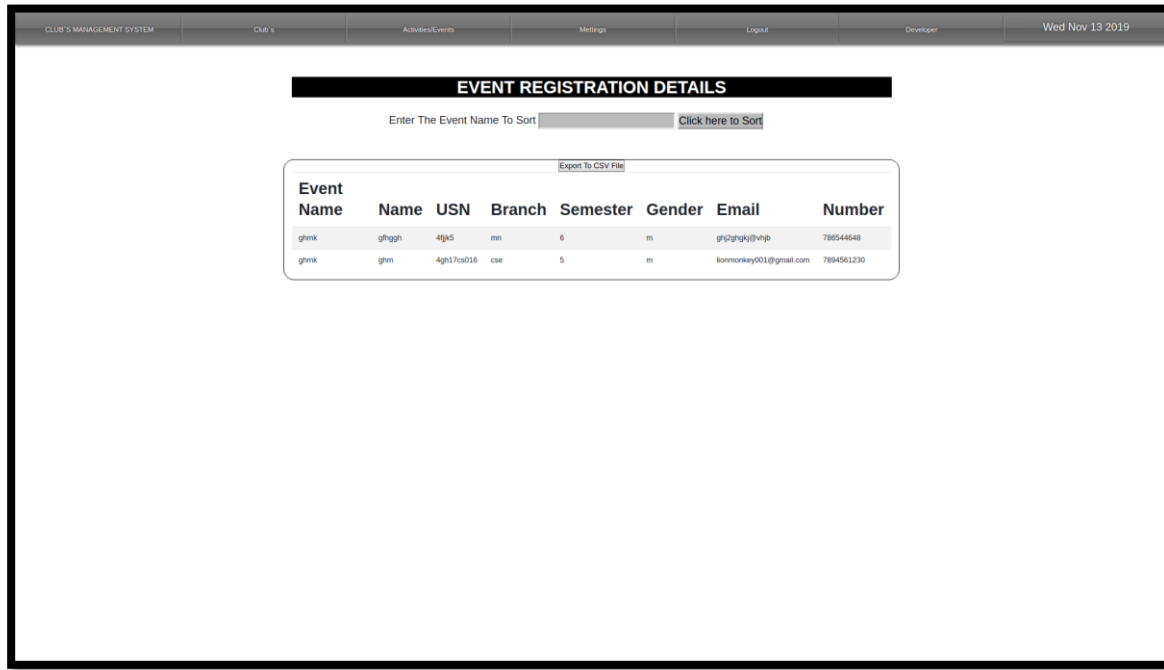


Fig 20: Details Of Registered Participants Of Particular Event

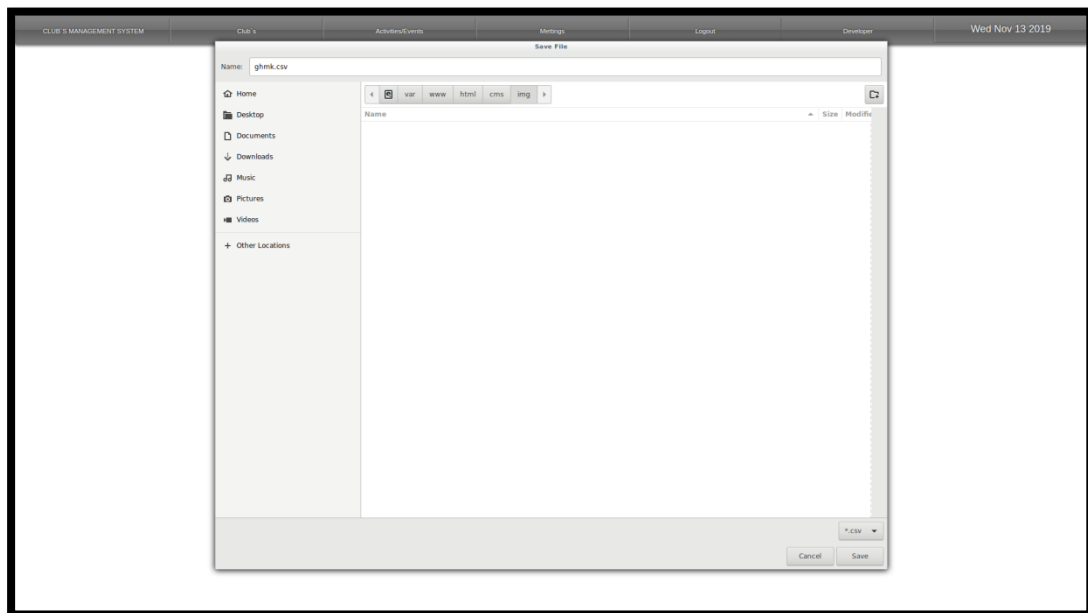


Fig 21:Download Page Of The Participants List

CONCLUSION

Club's Management System has been designed and developed according to the current requirements of a club. Club Management System is made for a quick access to accurate data and to help the club admin achieve their goals. Club Management System (CMS) can be very useful in an organization. It creates an impact on the organization's performance, functions.

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