



**TRIBHUVAN UNIVERSITY**  
**INSTITUTE OF ENGINEERING, THAPATHALI**  
**Department of Electronics and Computer Engineering**

**C-Project Presentation**  
**on**  
**Event Management System**

**Presented by:**

**Mandip Chhetri** (THA081BEI018)  
**Kiran Paudel** (THA081BEI013)  
**Purushottam Neupane** (THA081BEI033)

**Supervisor:**

**Prajwol Pakka**

**Mar 16, 2025**



# Problem Statement

- Guess what's happening tomorrow-any ideas?
- Have you heard about the latest teach fest coming up ?



# Problem Statement

- Don't you think it would be beneficial for students if there was a system to track and notify us about upcoming events?



# Idea



Introducing our solution:

**An Event Management System!**



# Focus

## Objectives

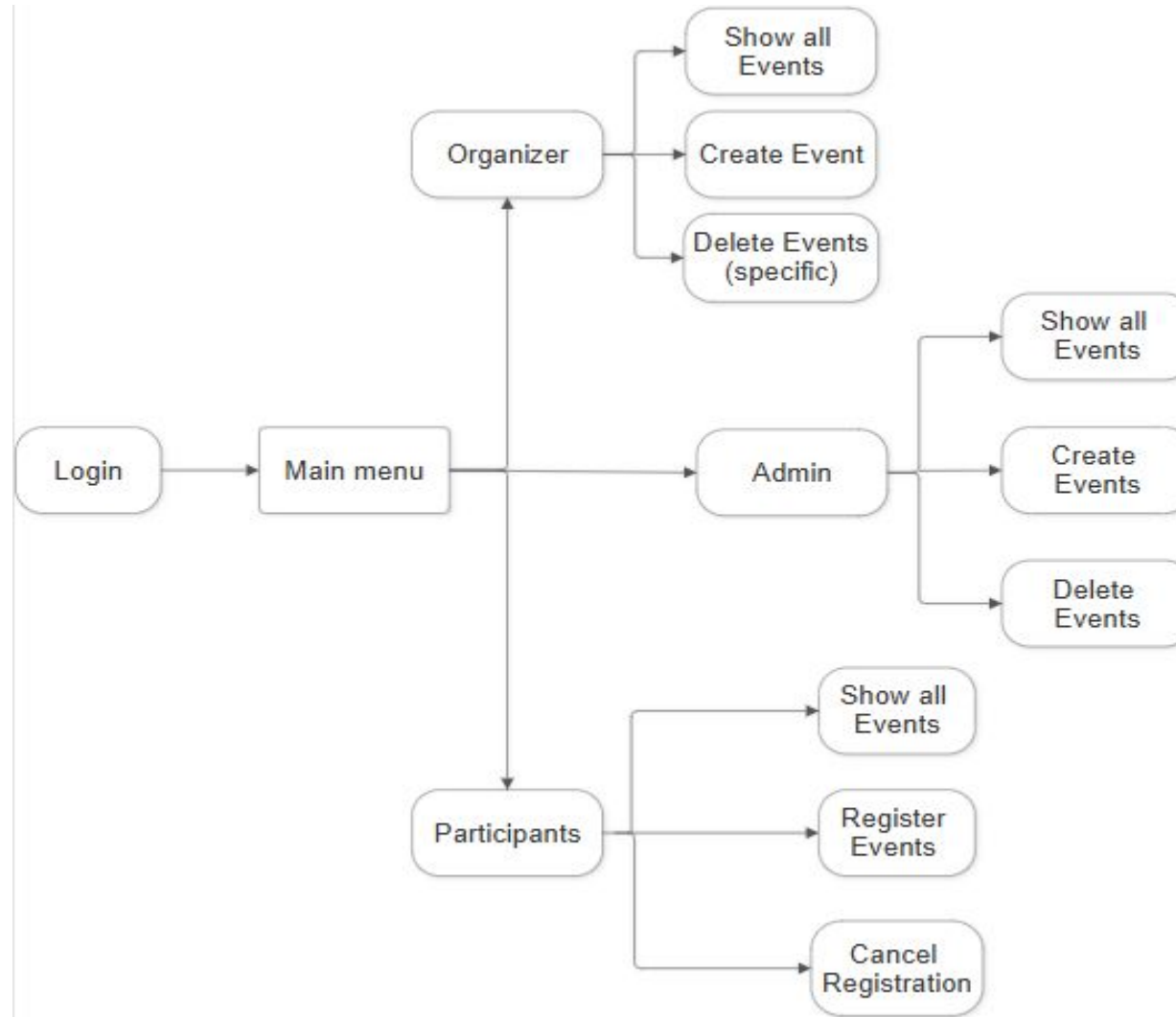
- Can be beneficial for Students like us.
- Centralized Event Information.
- Minimize the paperwork and manual recording.
- Easy Event Registration process for both organizers and Participants.

## Language Used

- C programming



# Block Diagram





# Overview Structure

## Modules

- Login Module
- Admin Module
- Organizer Module
- Participant Module



# Login Menu

For admin (Default)

```
===== LOGIN AS A ADMIN=====
Username: mandip
Password: *****
```

```
===== LOGIN MENU =====
1. Admin
2. Organizer
3. Participant
4. Exit
Enter your choice: 
```

For Organizer and Participant

```
===== LOGIN MENU =====
1. Sign In
2. Sign Up
3. Exit
Enter your choice:
```





# Admin Section

```
===== ADMIN MENU =====
```

1. Show All Events
2. Create Event
3. Delete Event
4. Logout

```
Enter your choice: █
```

Admin has all the access of all Events and have access to delete any event created by any Organizer

```
===== DELETE EVENT =====
```

```
Available events:
```

ID	Name	Location	Date	Time	Registered/Max
-----					
1	Yathartha	Thapathali	2/12/2024	10:00	1/99
2	Locus	Pulchowk	2/4/2025	10:00	0/99
3	DevFest	KU	4/2/2025	12:00	0/25
4	Tech-EX	Softwarica	5/6/2025	10:00	0/49
5	WordCamp	NICT	5/5/2025	10:00	0/60
6	COC	Thapathali	3/4/2025	11:00	1/99

```
Enter event ID to delete(0 for cancel): █
```



# Organizer Section

```
===== ORGANIZER SIGN UP =====  
Username: rabi  
Password: lamichaney  
Account created successfully!  
  
Press any key to continue...|
```

```
===== ORGANIZER MENU =====  
1. Show All Events  
2. Show My Events  
3. Create My Event  
4. Delete My Event  
5. Logout  
Enter your choice: |
```

```
===== CREATE NEW EVENT =====  
Event Name: Yathartha  
Event Description: this is yathartha 2.0  
Location: Thapathali  
Date (DD/MM/YYYY): 2/12/2024  
Time (HH:MM): 10:00  
Maximum Participants: 99  
  
Event created successfully with ID: 1  
  
Press any key to continue...|
```

Organizer can create the events and able to Delete their own events



# Participation Section

```
===== PARTICIPANT MENU =====
```

1. Show Available Events
2. Register for Event
3. Show Registered Events
4. Cancel Registration
5. LogOut

```
Enter your choice: █
```

Participant can Register for an Event with respective Event IDs and also cancel Registration

```
===== REGISTER FOR EVENT =====
```

```
Available/Vacant Events:
```

ID	Name	Location	Date	Time	Registered/Max
-----					
1	Yathartha	Thapathali	2/12/2024	10:00	1/99 (Registered)
2	Locus	Pulchowk	2/4/2025	10:00	0/99
3	DevFest	KU	4/2/2025	12:00	0/25
4	Tech-EX	Softwarica	5/6/2025	10:00	0/49
5	WordCamp	NICT	5/5/2025	10:00	0/60
6	COC	Thapathali	3/4/2025	11:00	0/99

```
Enter Event ID to register (0 to cancel): █
```



# Tools and Resources used

## IDE

- Visual studio code

## Version Control

- Git
- Github



# Tools and Resources used

## Programming Language

- C

## Header Files

- `stdio.h`
- `conio.h`
- `stdlib.h`
- `string.h`



# Future Improvement

- Expand the system to a web-based and mobile platform.
- Replace file handling with a relational database like MySQL.
- Automated Notifications.
- Payment Gateway Integration.
- AI-Based Event Recommendations (Events Suggestion).
- Provide detailed reports, statistics, and graphical analysis of event participation and trends.
- User Role Expansion by Introducing additional roles such as event sponsors, vendors, etc.

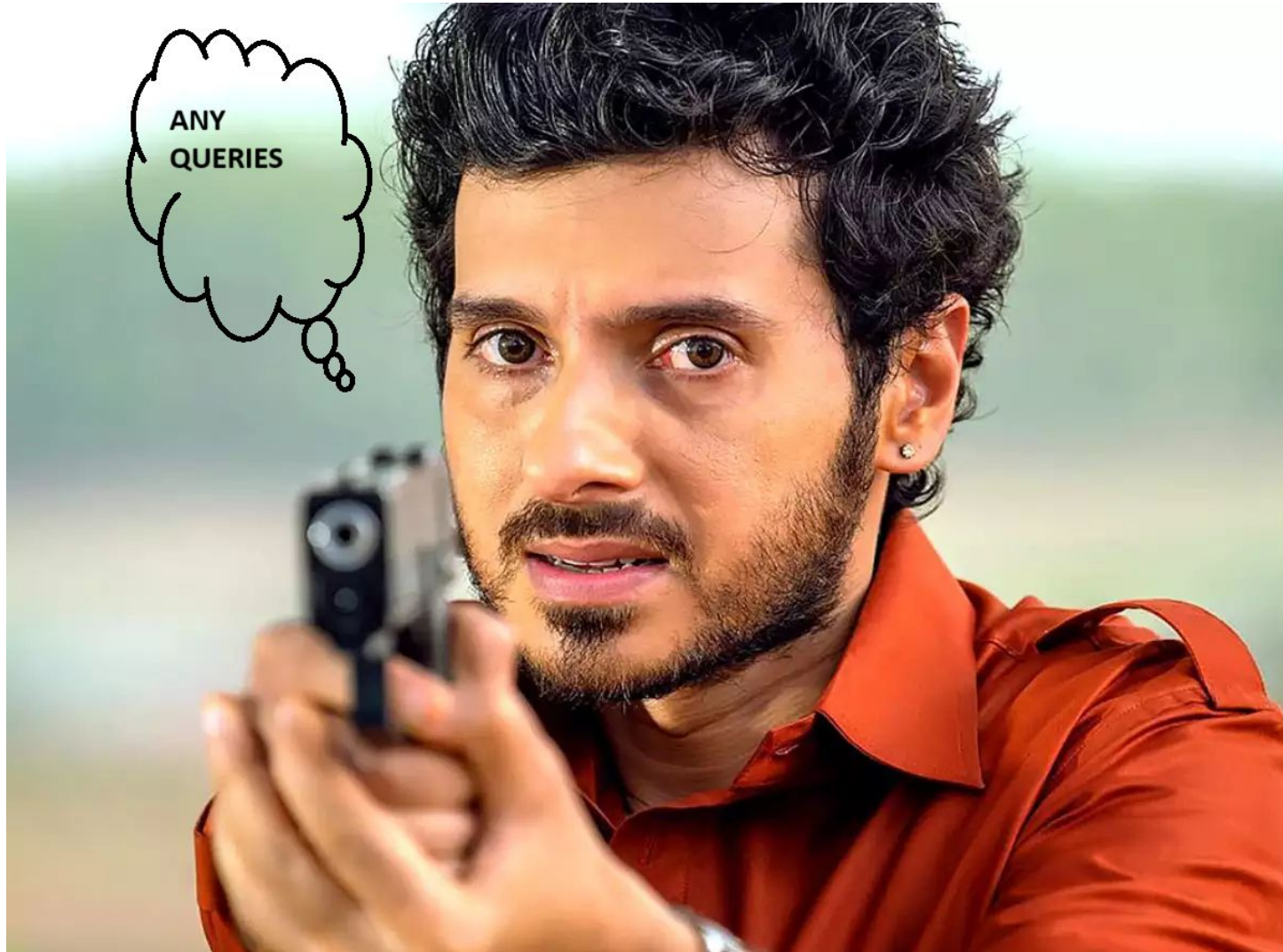


# Conclusion

- Hands-on Learning – Applied C programming to solve a real-world problem.
- Team Collaboration – Strengthened problem-solving and teamwork skills.
- Challenges & Growth – Overcame technical hurdles, improving creativity and persistence.
- Project Documentation – Successfully prepared a proposal and report.
- Future Scope – Inspired to explore databases, web development, and AI for enhancements.



# Queries?







# Queries?

**THANK YOU!**