

# 1 Major Screenshot

The screenshot shows a 'Student Dashboard' on the left with a sidebar containing 'Theses', 'Publications', and 'Progress Reports'. The main area has buttons for 'Add Thesis', 'Proposed', and 'Approved'. An 'Add Thesis' dialog box is open, showing a form with the following fields:

- Title: Advance Database
- Cluster: AIML (selected from a dropdown)
- Field: Computer Science

At the bottom of the dialog are 'Close' and 'Add' buttons.

Figure 1: Student create new thesis.

The screenshot shows the 'Add Request for Advance Database' dialog box. It includes a table of supervisors and an 'Add' button. The table has columns for '#', 'Id', 'Cluster', 'Name', 'Faculty', and 'Status'.

#	Id	Cluster	Name	Faculty	Status
<input checked="" type="radio"/>	12	AIML	Hari Prasad	Computer	
<input type="radio"/>	13	AIML	Binod Sharma	Computer	
<input type="radio"/>	14	AIML	Maya Rai	Computer	

At the bottom of the dialog are 'Add' and 'Close' buttons.

Figure 2: Student Request Supervisor for supervision.

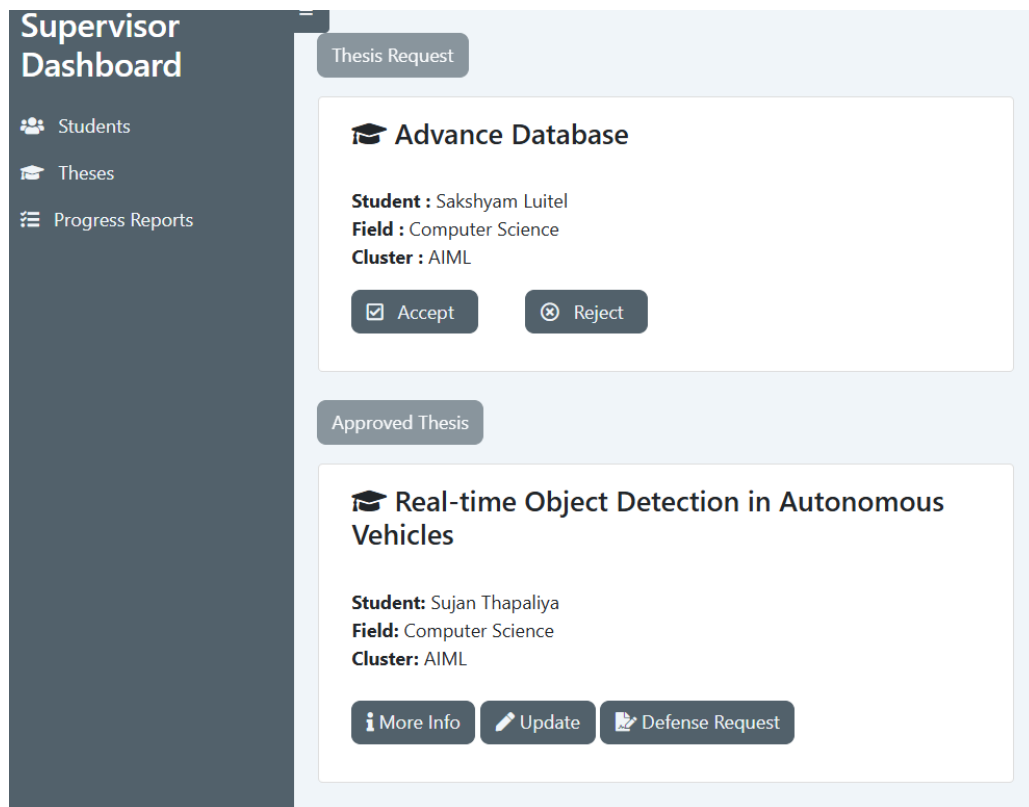


Figure 3: Supervisor getting request from student.

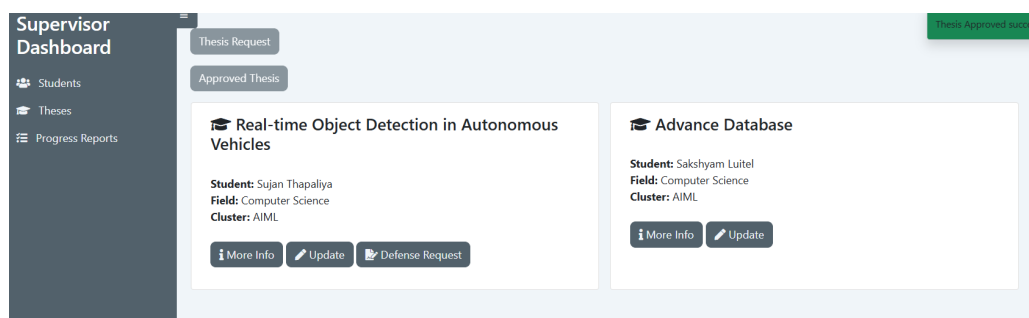


Figure 4: Supervisor Accept supervision request.

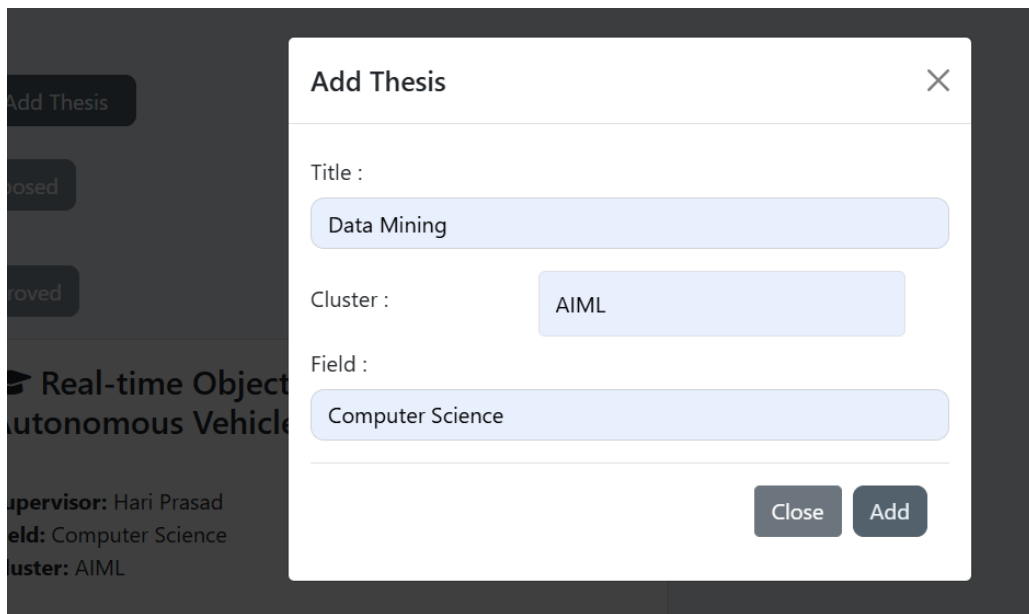


Figure 5: Student try to add new thesis.

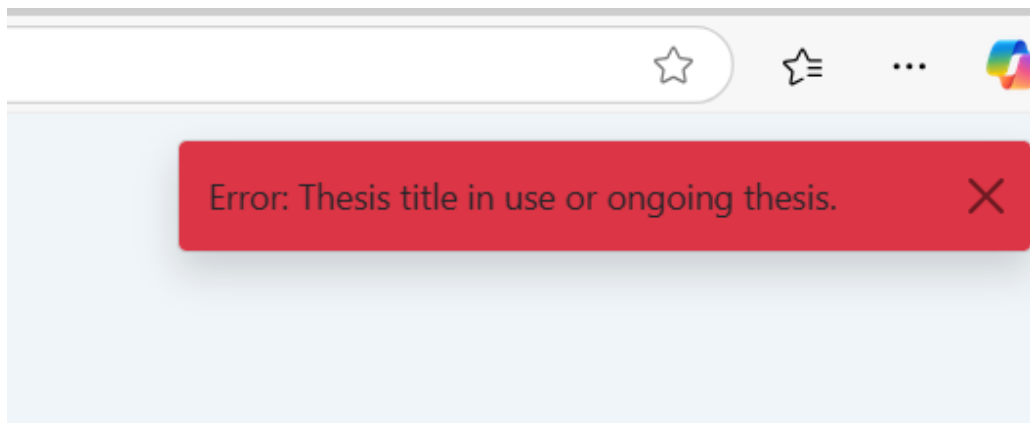


Figure 6: Student get Error for creating new thesis.

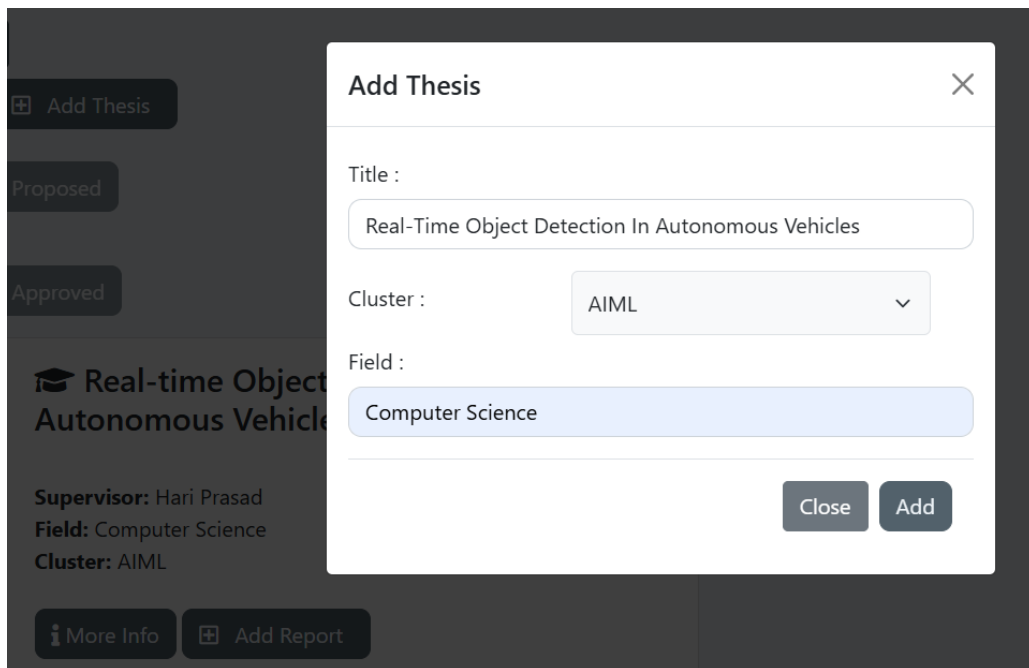


Figure 7: Student try to add already present thesis name.

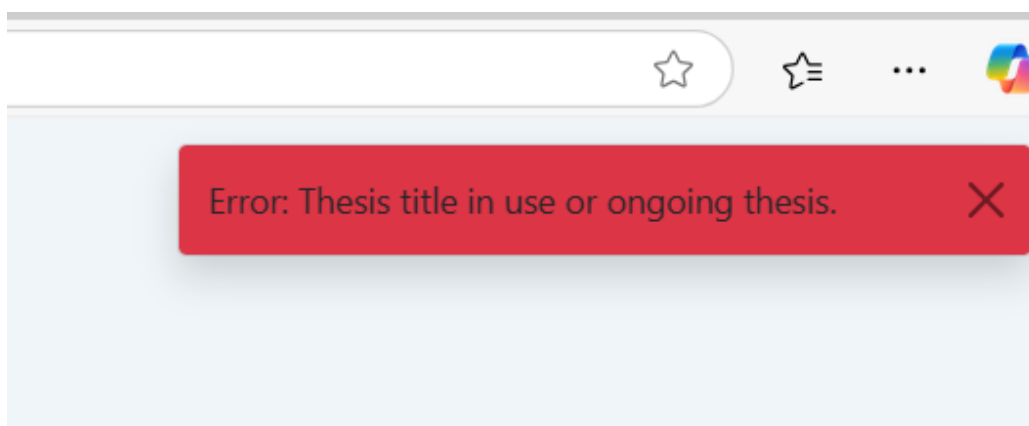


Figure 8: Student get duplicate name error.

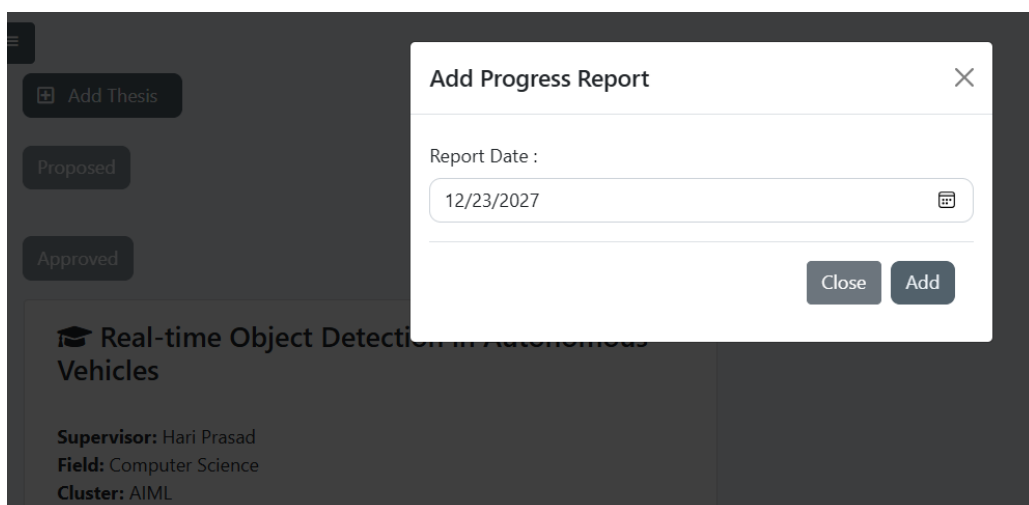


Figure 9: Student select progress report date

The image shows a modal window titled "Fill Progress Report" with a close button (X) in the top right corner. Inside the modal, there is a "State :" label followed by a horizontal progress bar and the number "84". Below this is a "Description :" label followed by a text input field containing the text "Almost Completed.". At the bottom right of the modal are two buttons: "Close" and "Add". The background of the page is dark and shows a list of reports with titles like "Real-time Object Detection in Autonomous Vehicles" and dates.

Figure 10: Student Fill Progress Report.

The image shows a grid of four report cards. Each card has a title, a state value, and two buttons: "More Info" and "fill report".

Report Title	State	Buttons
Real-time Object Detection in Autonomous Vehicles 24th March, 2025	0	More Info, fill report
Real-time Object Detection in Autonomous Vehicles 31st March, 2025	6	More Info, fill report
Real-time Object Detection in Autonomous Vehicles 5th April, 2025	9	More Info, fill report
Real-time Object Detection in Autonomous Vehicles 29th November, 2026	84	More Info, fill report

Figure 11: Student view progress report log.

The image shows a "Supervisor Dashboard" with a sidebar menu containing "Students", "Theses", and "Progress Reports". The main area displays two supervisor profiles, each with their name, thesis title, duration, and a "View Report(s)" button.

Supervisor	Thesis Title	Duration	Action
Sujan Thapaliya	Real-time Object Detection in Autonomous Vehicles	0 Years 0 Months 0 Days	View Report(s)
Sakshyam Luitel	Advance Database	0 Years 0 Months 0 Days	View Report(s)

Figure 12: Supervisor view supervised thesis.

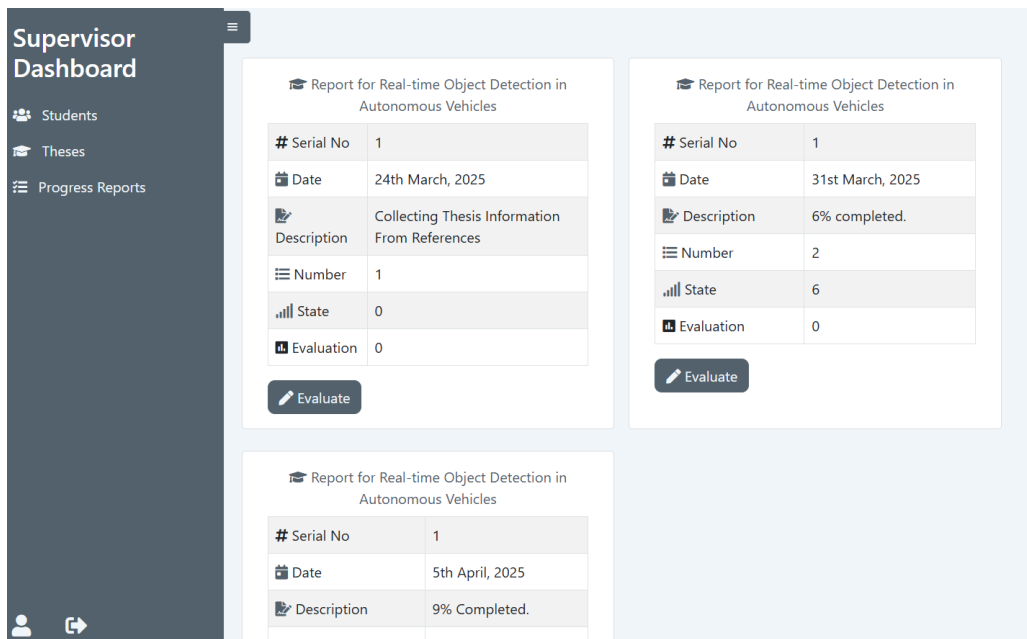


Figure 13: Supervisor view student progress report log.

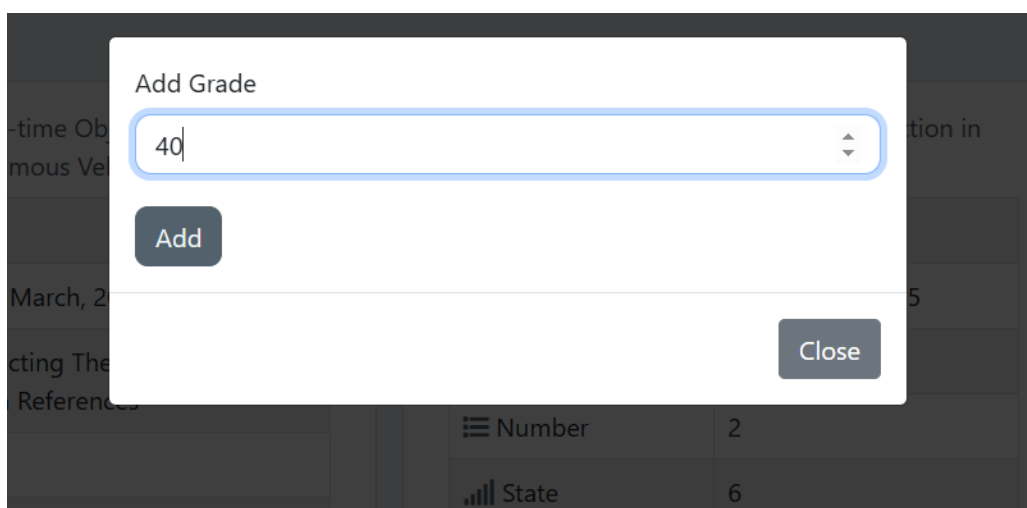


Figure 14: Supervisor evaluating progress report by adding marks.

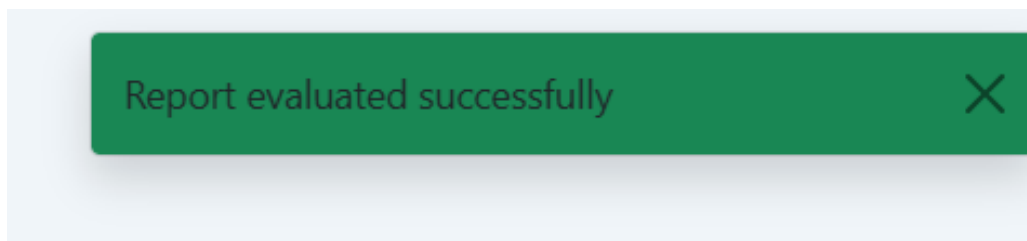


Figure 15: Supervisor getting prompt message for success.

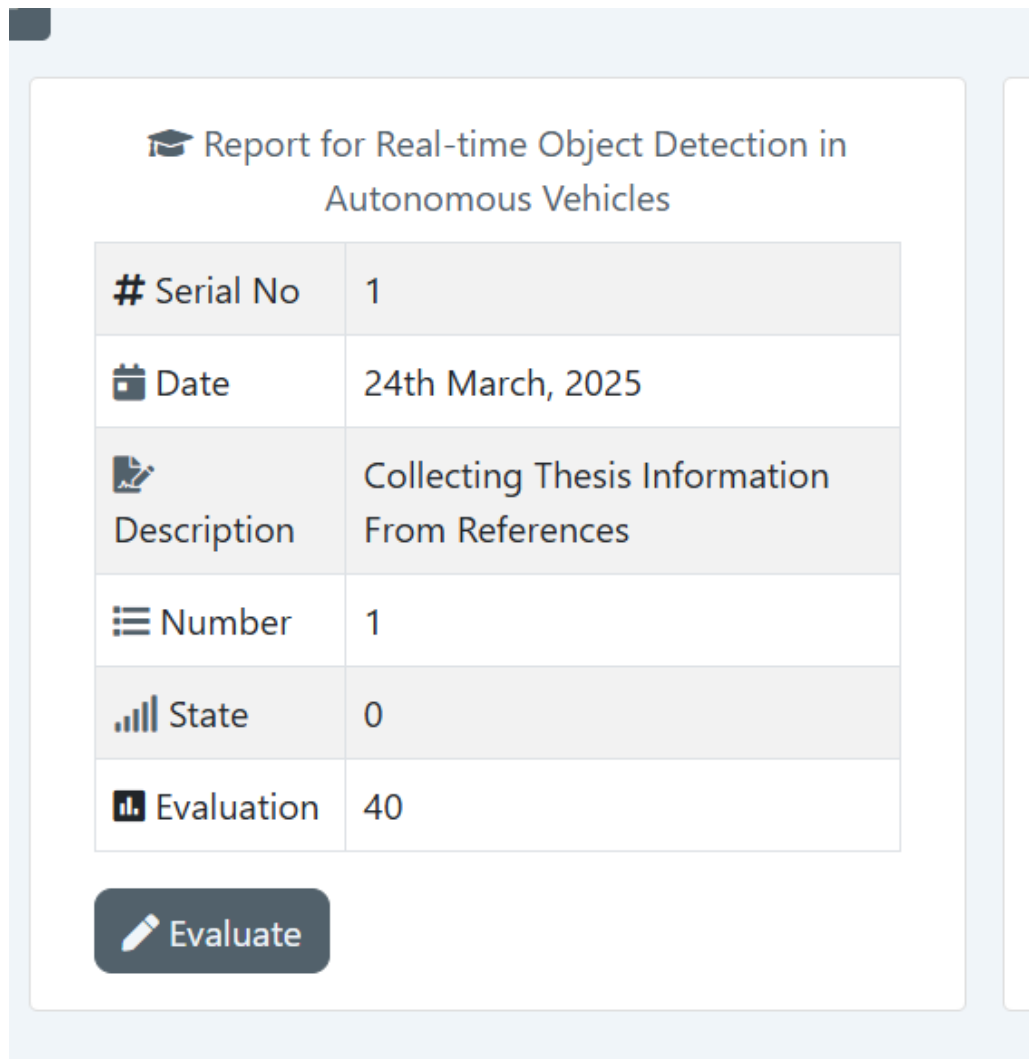


Figure 16: Progress Report after evaluation.

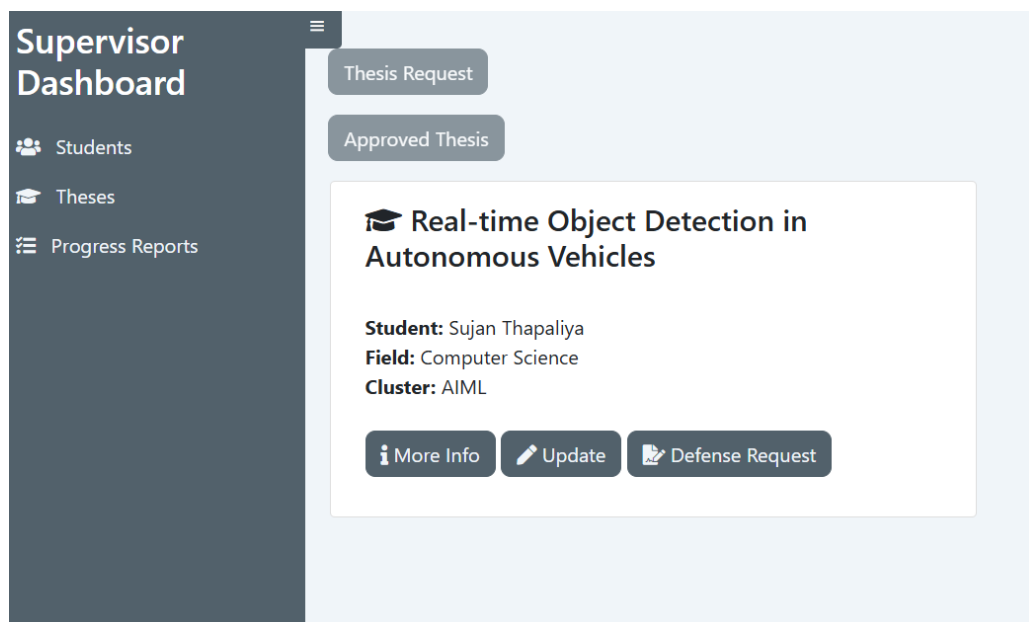


Figure 17: Supervisor getting option for defense request after progress report reaches to 80 percent.

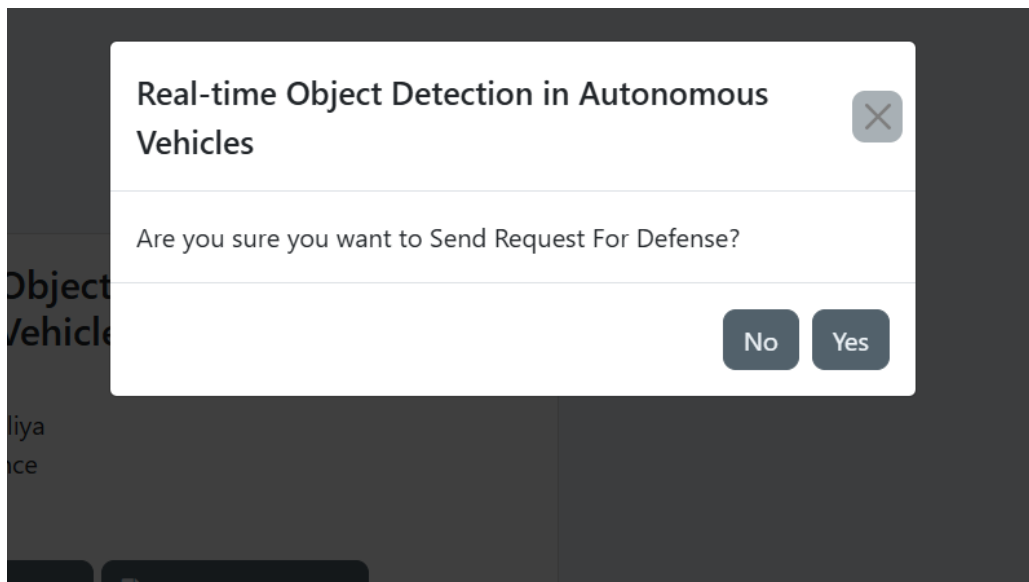


Figure 18: Prompt supervisor for sending defense request to admin.

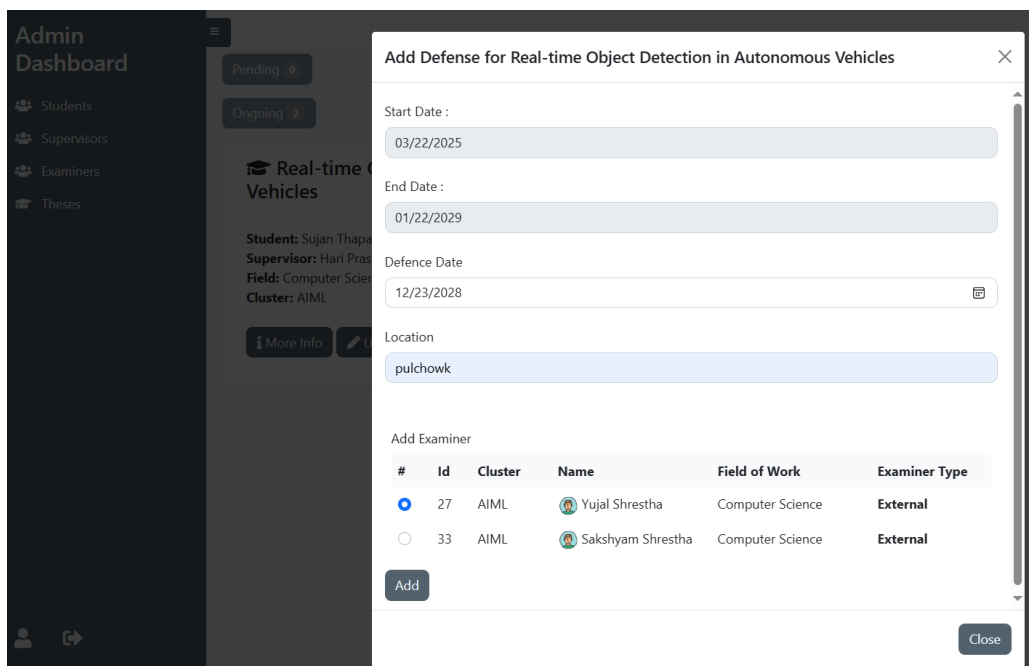


Figure 19: Admin add examiner for defense after getting request from supervisor.



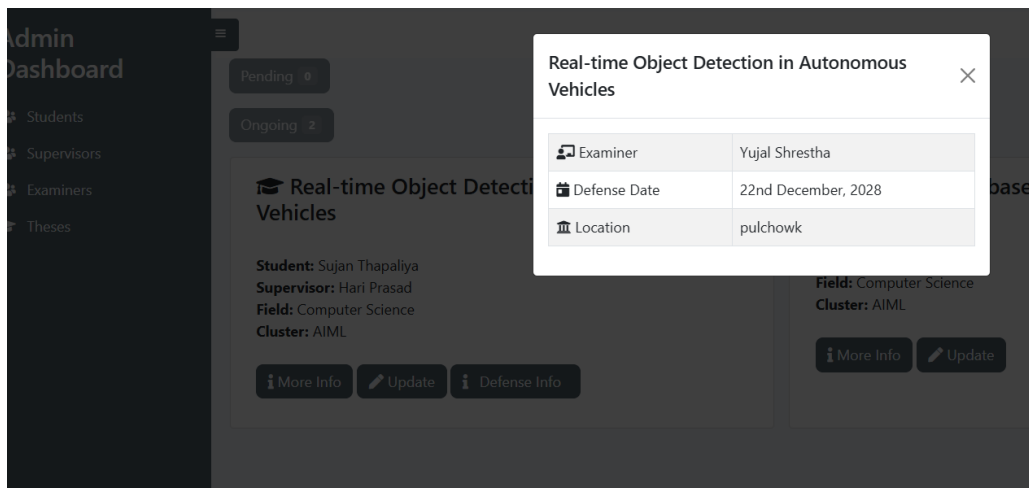


Figure 20: Admin view Defense Information.

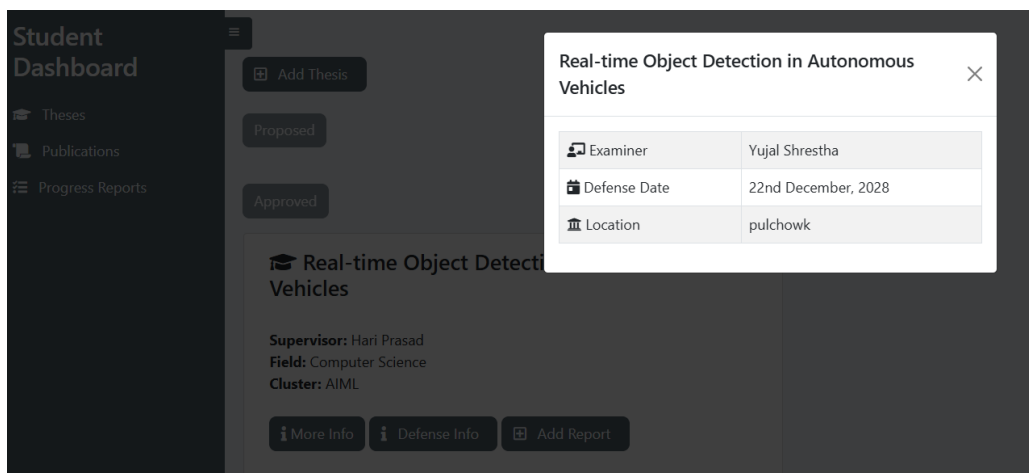


Figure 21: Student view Defense Information.

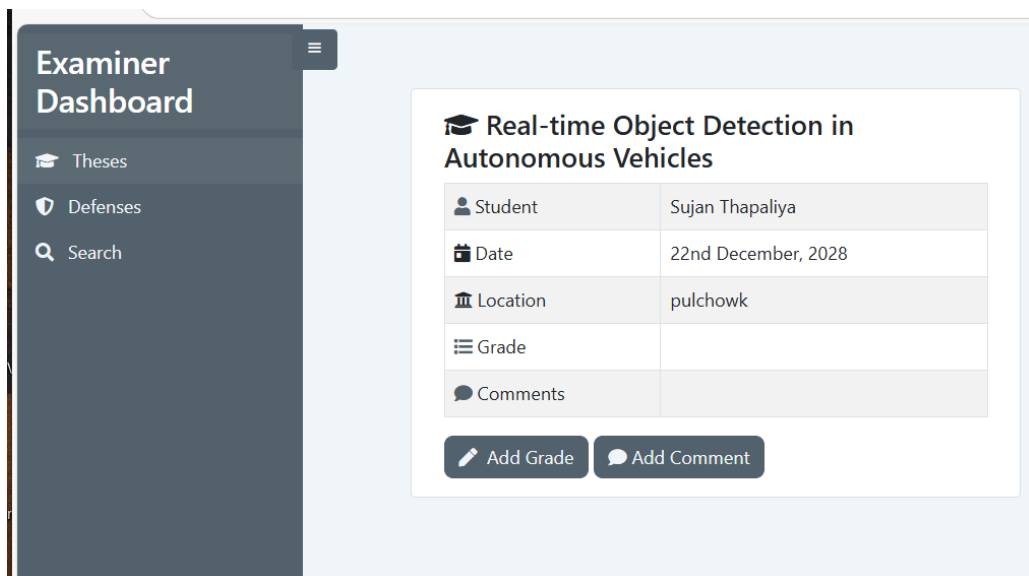


Figure 22: Examiner view Thesis Dashboard.

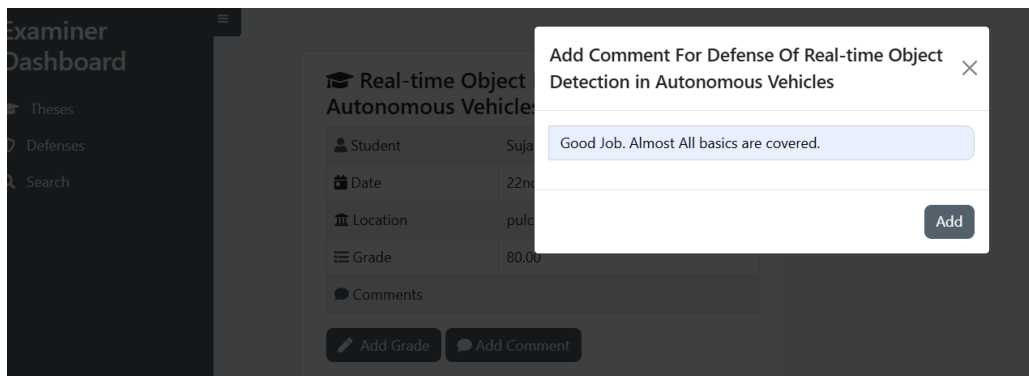


Figure 23: Examiner add grade and comment for thesis.

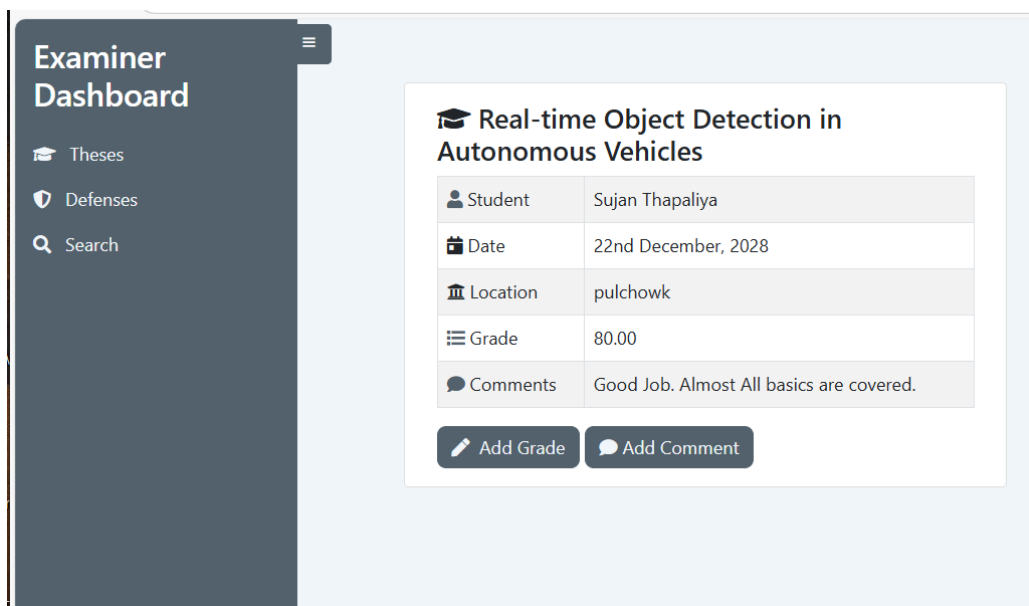


Figure 24: Examiner Dashboard after defense.

## 2 Homepage

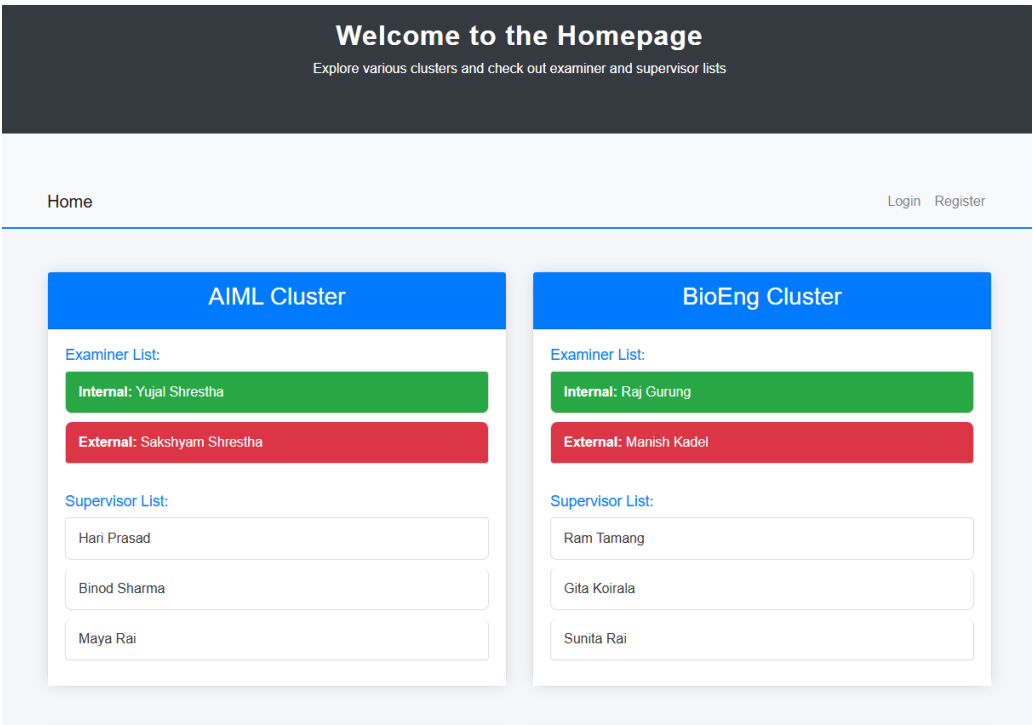


Figure 25: Homepage header screenshot.

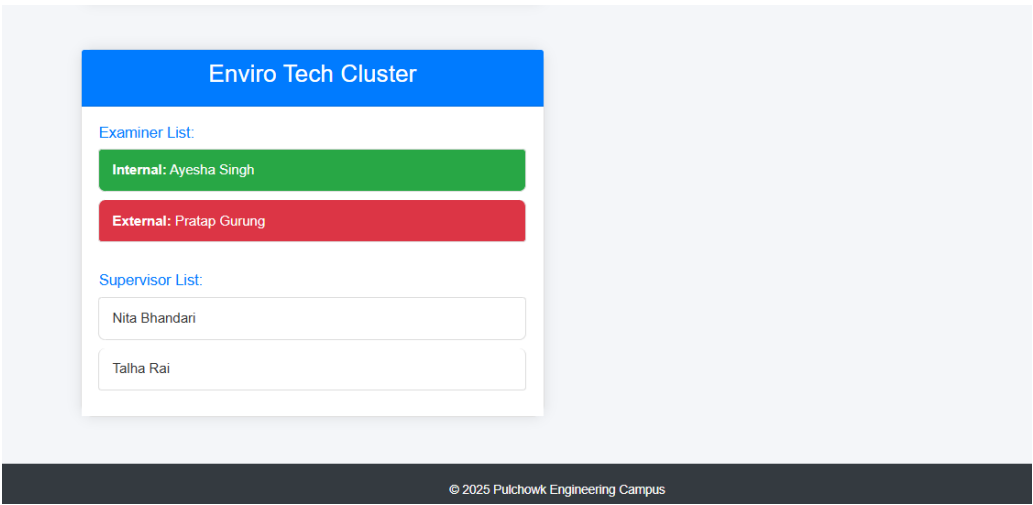


Figure 26: Homepage footer screenshot.

3 login

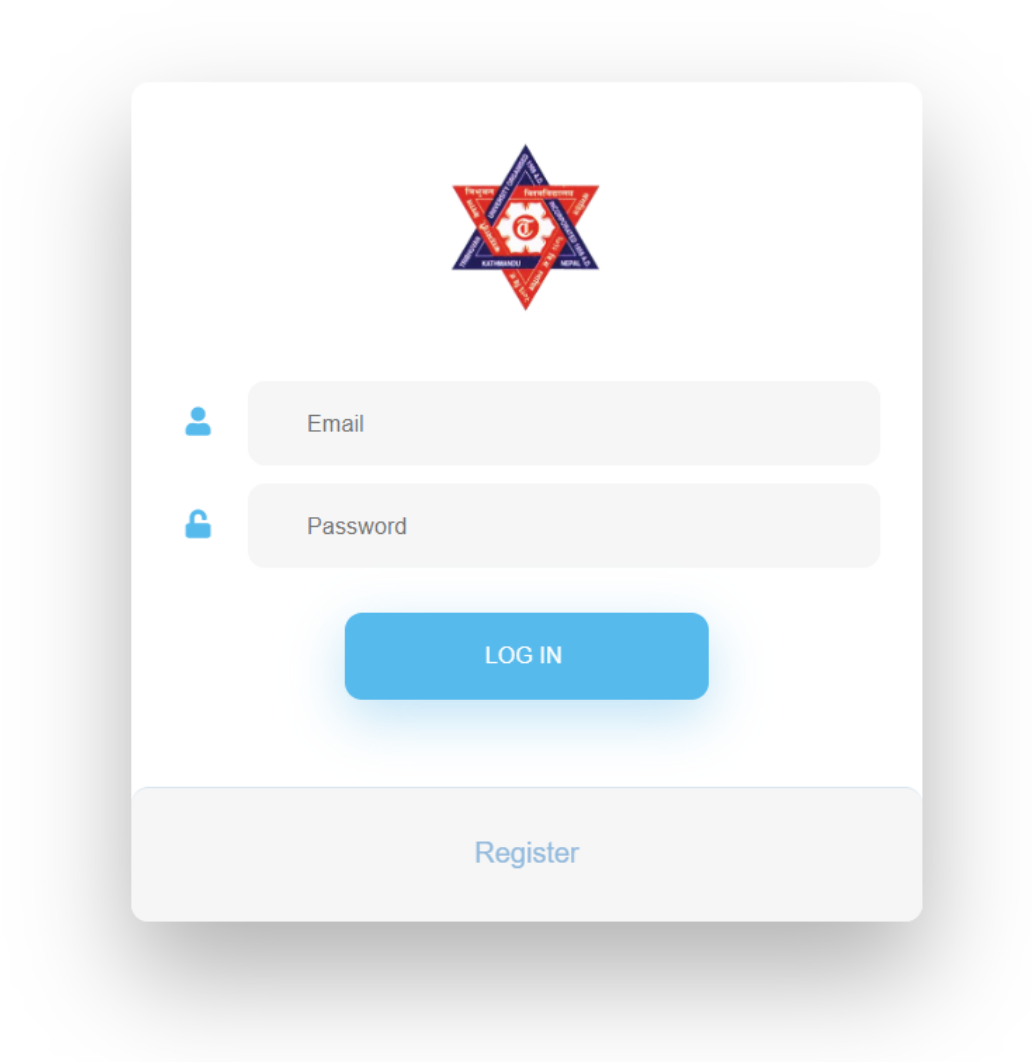
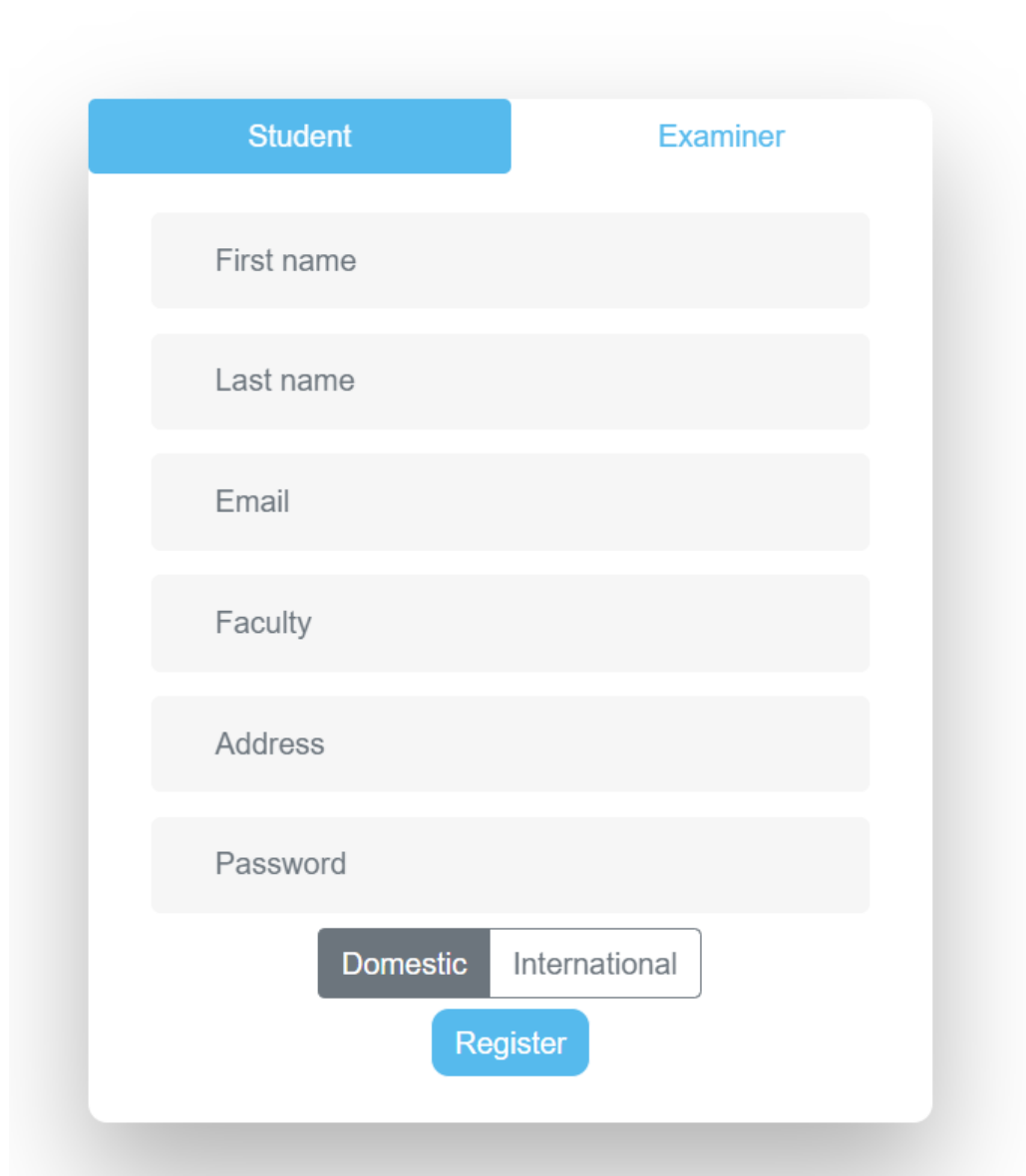


Figure 27: Login page.

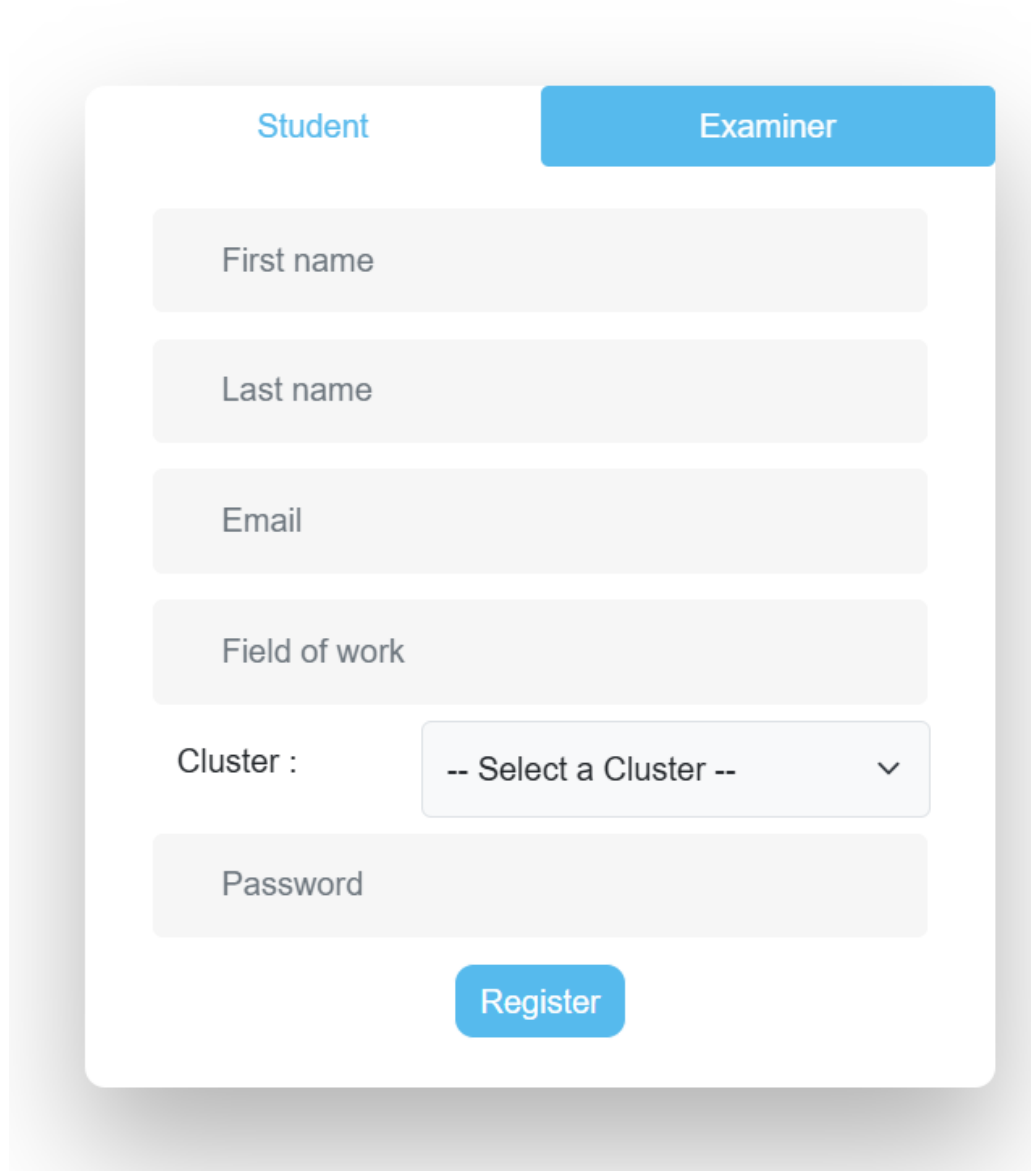
## 4 Register



The image shows a registration form for students. At the top, there are two tabs: 'Student' (active, highlighted in blue) and 'Examiner' (inactive, in light blue). Below the tabs are six input fields: 'First name', 'Last name', 'Email', 'Faculty', 'Address', and 'Password'. At the bottom, there are two radio buttons labeled 'Domestic' and 'International', with 'Domestic' selected. Below the radio buttons is a blue 'Register' button.

Student	Examiner
First name	
Last name	
Email	
Faculty	
Address	
Password	
<input checked="" type="radio"/> Domestic	<input type="radio"/> International
<input type="button" value="Register"/>	

Figure 28: Student Register Page.



The image shows a registration form for an examiner. At the top, there are two tabs: 'Student' and 'Examiner'. The 'Examiner' tab is selected and highlighted in blue. Below the tabs, there are several input fields: 'First name', 'Last name', 'Email', and 'Field of work'. These fields are light gray with rounded corners. Below these is a 'Cluster' label followed by a dropdown menu showing '-- Select a Cluster --' with a downward arrow. At the bottom of the form is a 'Password' field. A blue 'Register' button is located at the bottom center of the form.

Student Examiner

First name

Last name

Email

Field of work

Cluster : -- Select a Cluster --

Password

Register

Figure 29: Examiner Register Page.

# 5 Student Dashboard

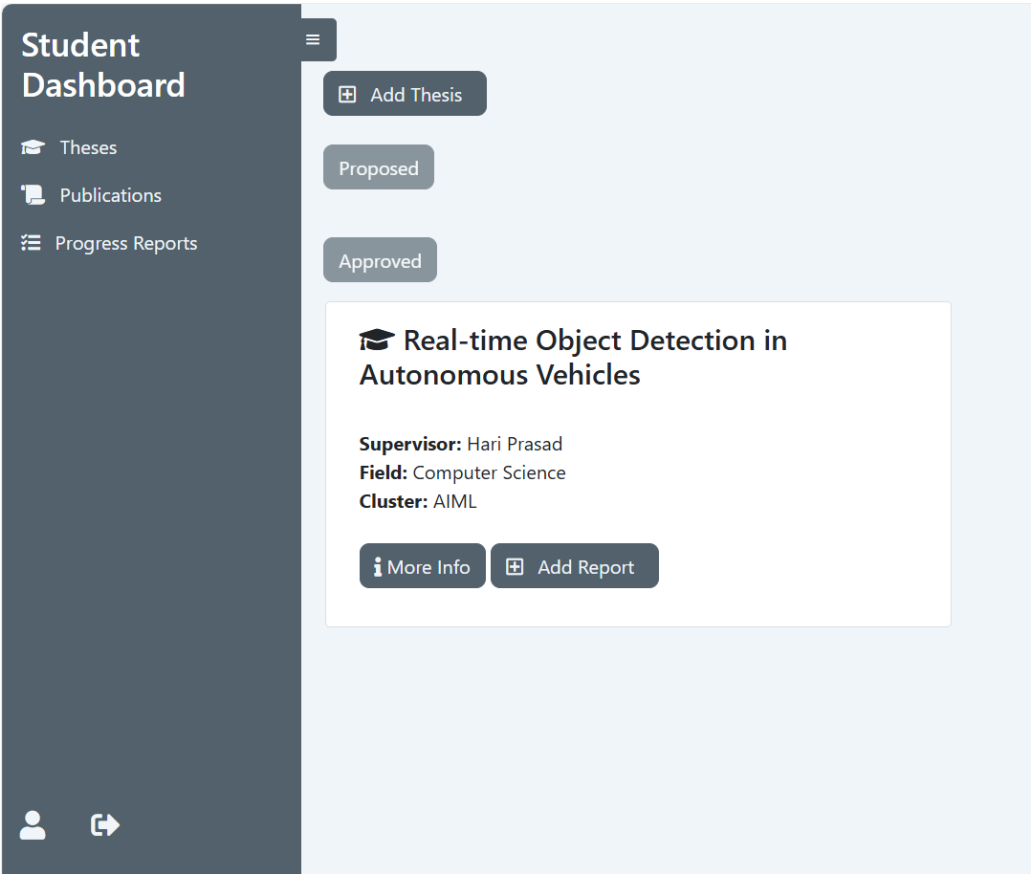


Figure 30: Student thesis Dashboard.

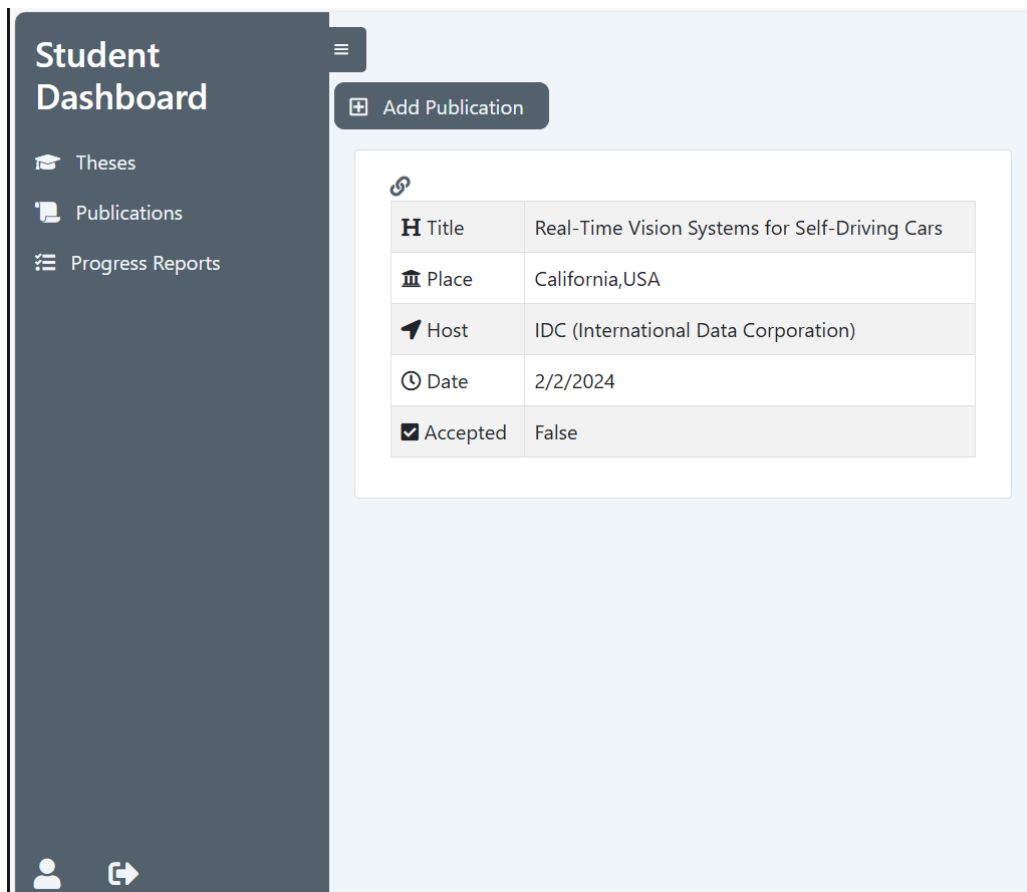


Figure 31: Student Publication Dashboard.



Add Publication

Title :

Publication Date :

mm/dd/yyyy

Host :

Place :

Status :

Accepted

Rejected

Close

Add

Figure 32: Student Add publication.

Student Dashboard


Add Publication



Link Publication for ongoing theses

#	Title	Field	Duration
1	Real-time Object Detection in Autonomous Vehicles	Computer Science	3 years 10 months

Add

Figure 33: Student link publication to ongoing thesis.

 **Profile Settings**

Name

Sujan Thapaliya

Email

sujanthapaliya2468@gmail.com

Address

charaundi,Dhading

DOMESTIC ID

Faculty

Computer

GPA

Type

Student


Domestic

International

Save Profile

Figure 34: Student view profile

Add Mobile



Add mobile

9779818247494

Add

Address

charaundi,Dhading

DOMESTIC ID

Faculty

Figure 35: Student add mobile number

# 6 Supervisor Dashboard

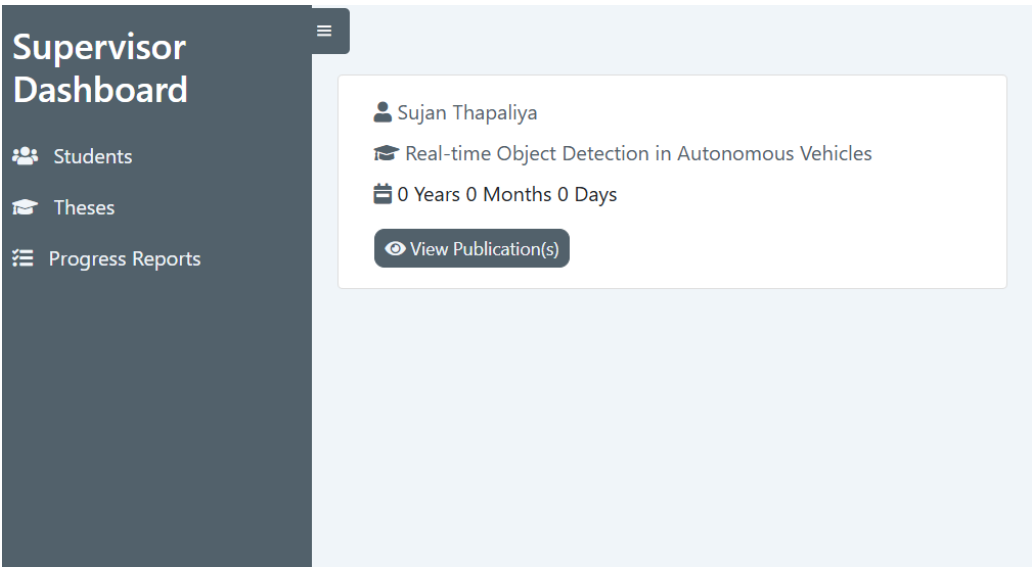


Figure 36: Supervisor view student dashboard.

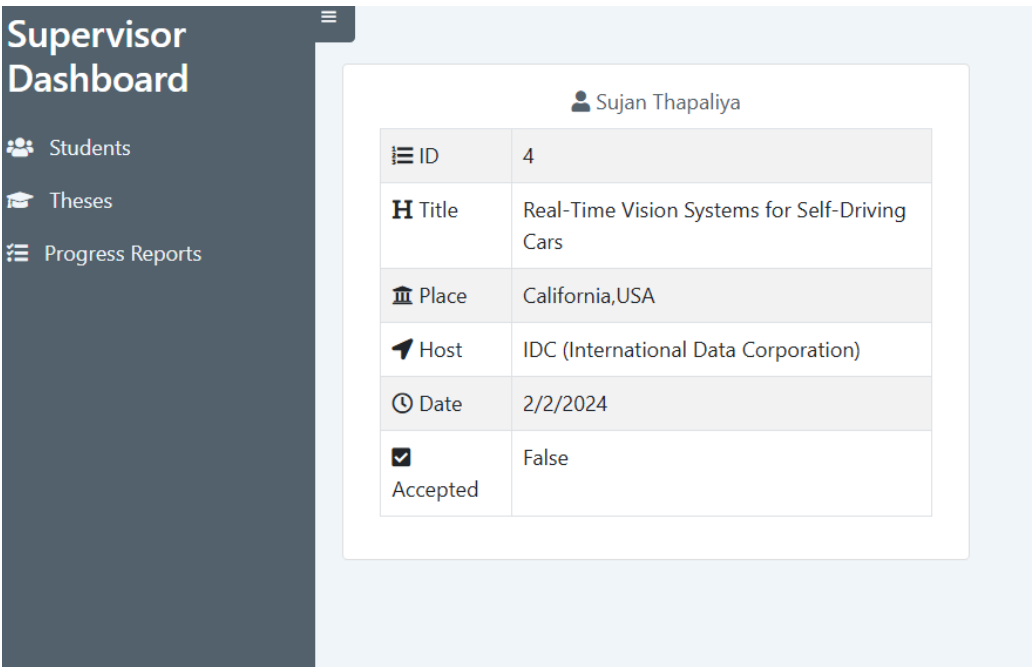


Figure 37: Supervisor view student publication.

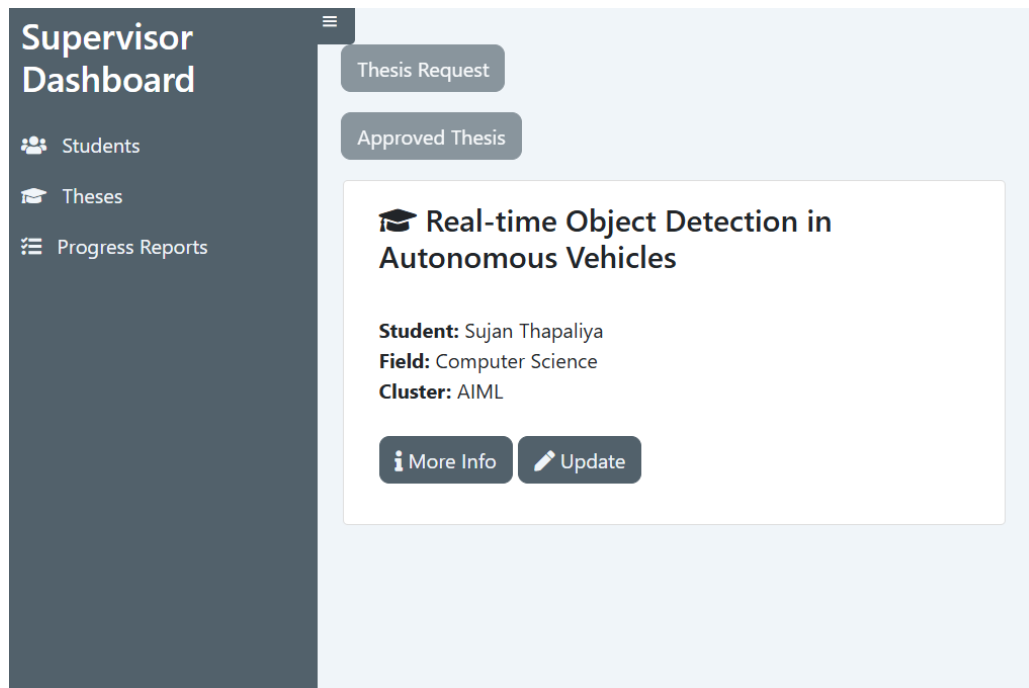


Figure 38: Supervisor view thesis dashboard.

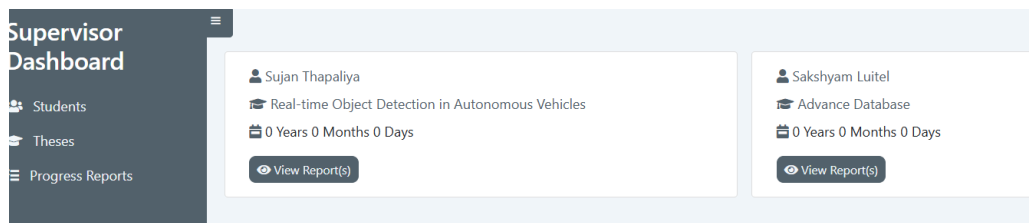


Figure 39: Supervisor view progress report dashboard.

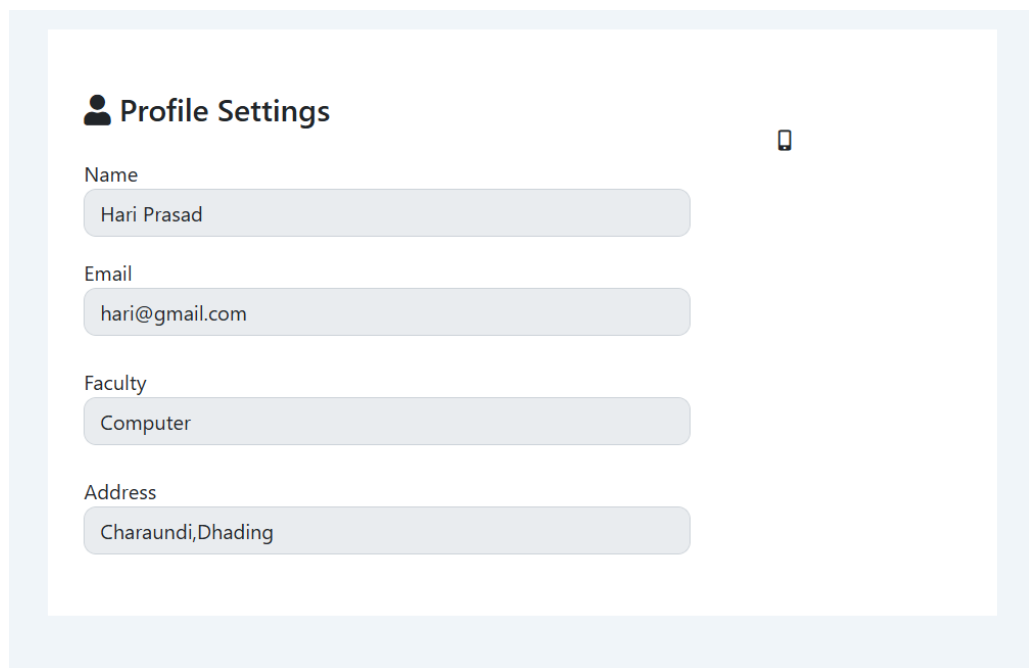
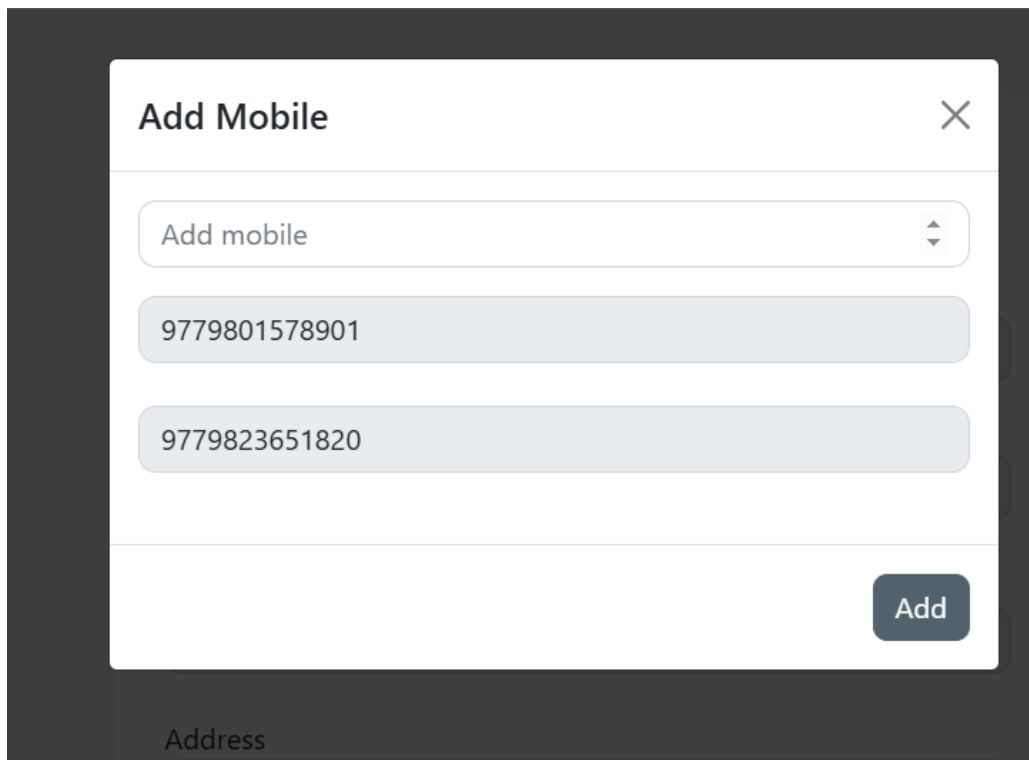


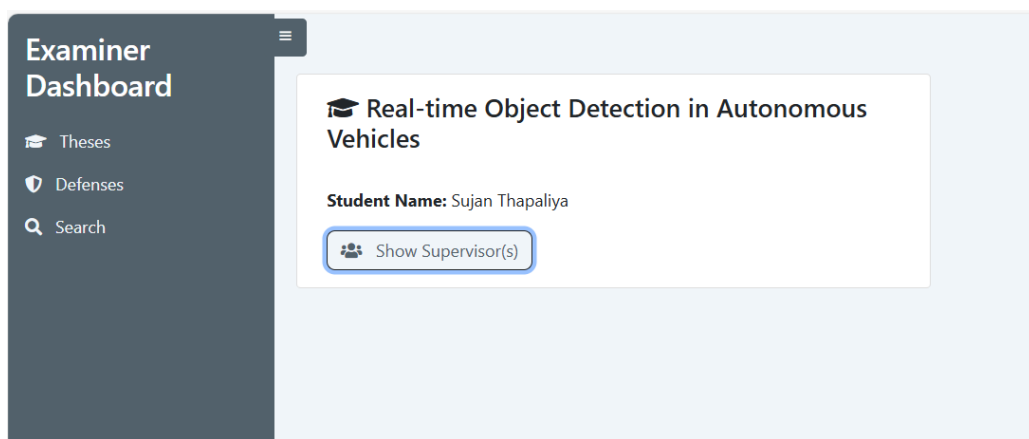
Figure 40: Supervisor view profile.



The image shows a modal dialog box titled "Add Mobile" with a close button (X) in the top right corner. Inside the dialog, there is a text input field with the placeholder "Add mobile". Below this, there are two rows of text input fields, each containing a phone number: "9779801578901" and "9779823651820". At the bottom right of the dialog, there is a blue button labeled "Add". The dialog is set against a dark background.

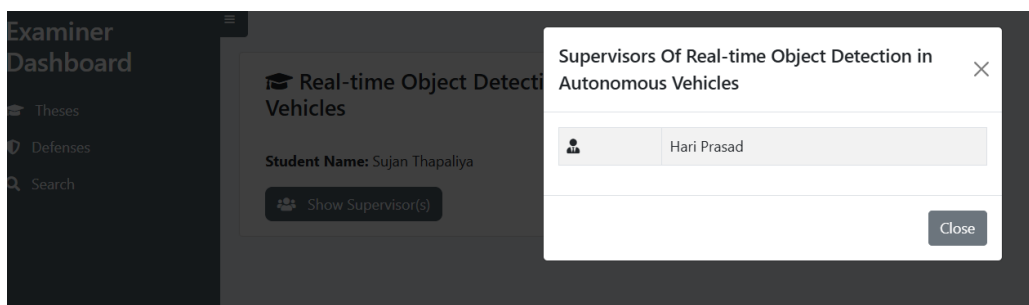
Figure 41: Supervisor view and add phone number.

## 7 Examiner Dashboard



The image shows the "Examiner Dashboard" interface. On the left, there is a dark sidebar with the title "Examiner Dashboard" and a menu with three items: "Theses" (with a graduation cap icon), "Defenses" (with a shield icon), and "Search" (with a magnifying glass icon). The main content area has a light blue background. It features a card titled "Real-time Object Detection in Autonomous Vehicles" with a graduation cap icon. Below the title, it says "Student Name: Sujan Thapaliya". At the bottom of the card, there is a button labeled "Show Supervisor(s)" with a person icon.

Figure 42: Examiner view thesis dashboard.



The image shows the "Examiner Dashboard" with a modal dialog box open. The modal is titled "Supervisors Of Real-time Object Detection in Autonomous Vehicles" and has a close button (X) in the top right corner. Inside the modal, there is a table with one row containing a person icon and the name "Hari Prasad". At the bottom right of the modal, there is a blue button labeled "Close". The background of the dashboard is dimmed.

Figure 43: Supervisor view supervisor of thesis.

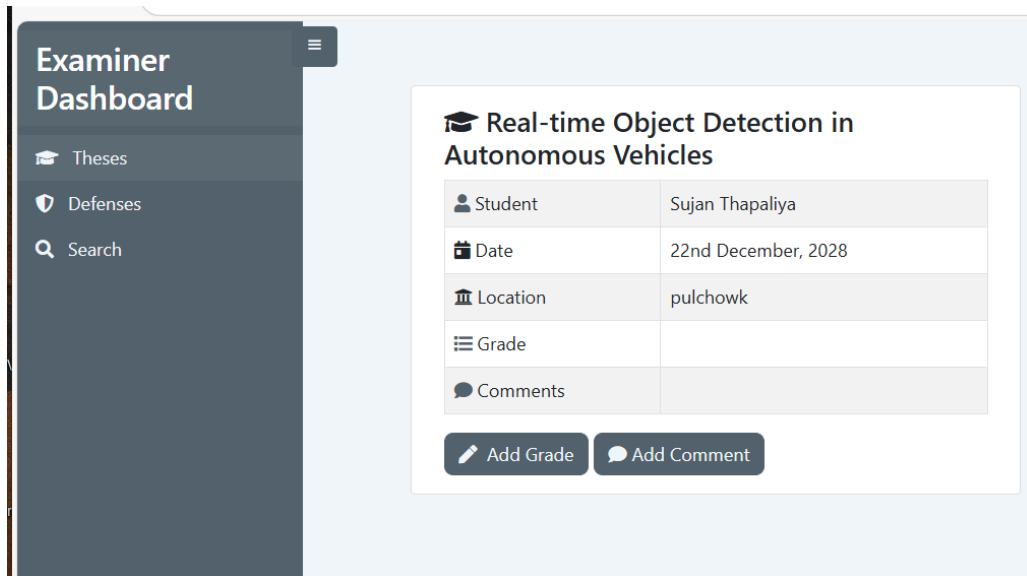


Figure 44: Examiner view defense dashboard.

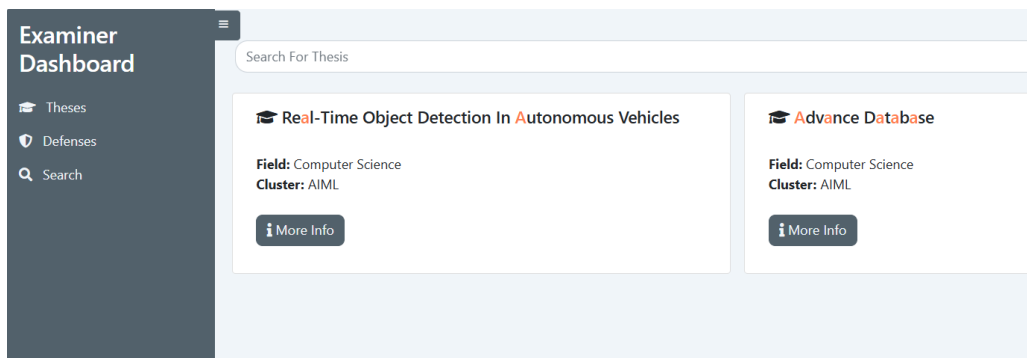


Figure 45: Examiner search for thesis that contain 'a'.

## 8 Admin Dashboard

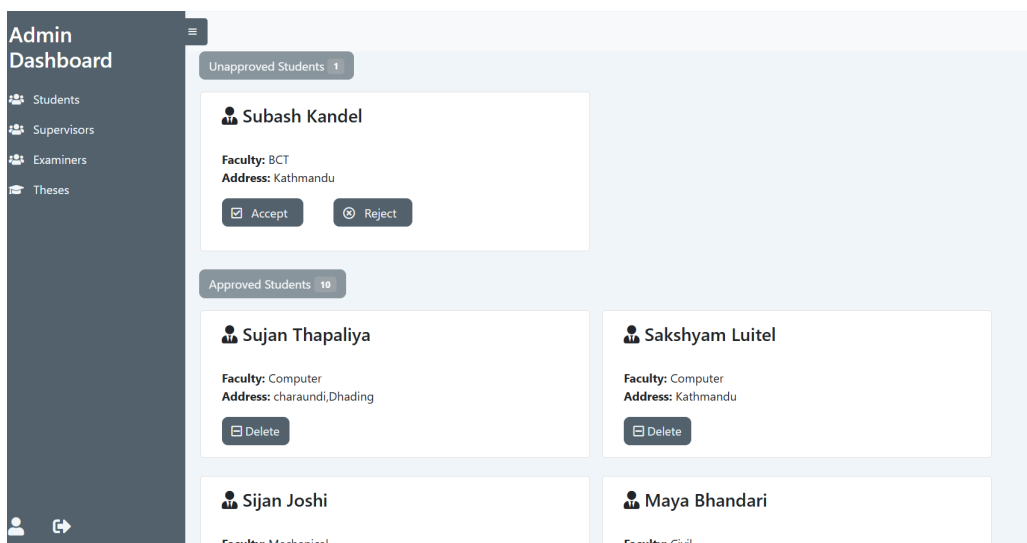


Figure 46: Admin view list of students.

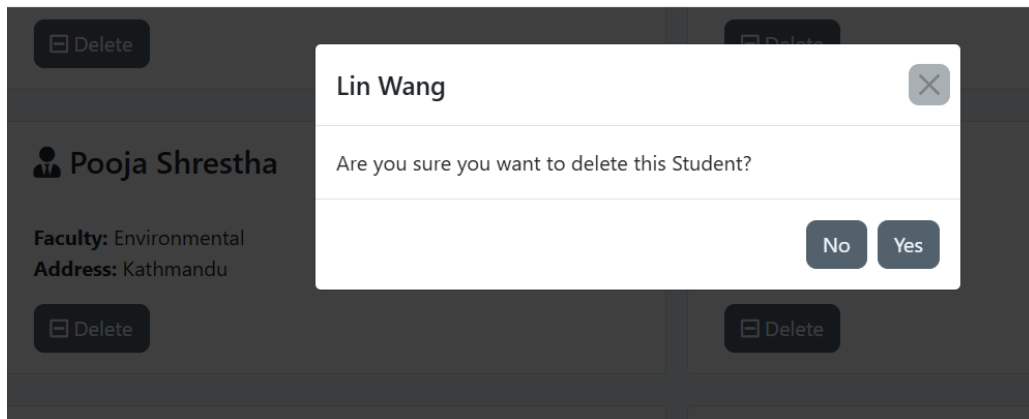


Figure 47: Prompt admin to delete student.

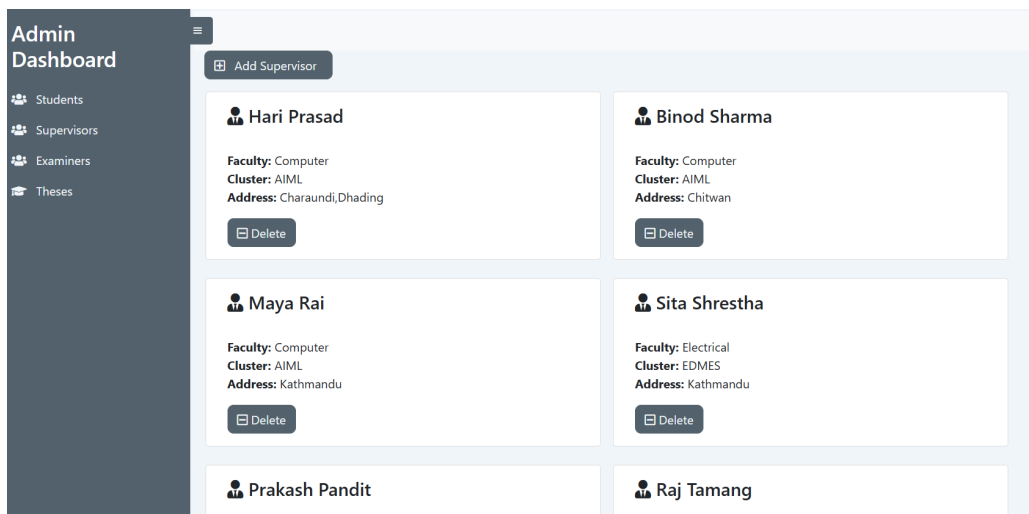


Figure 48: Admin view list of supervisor.

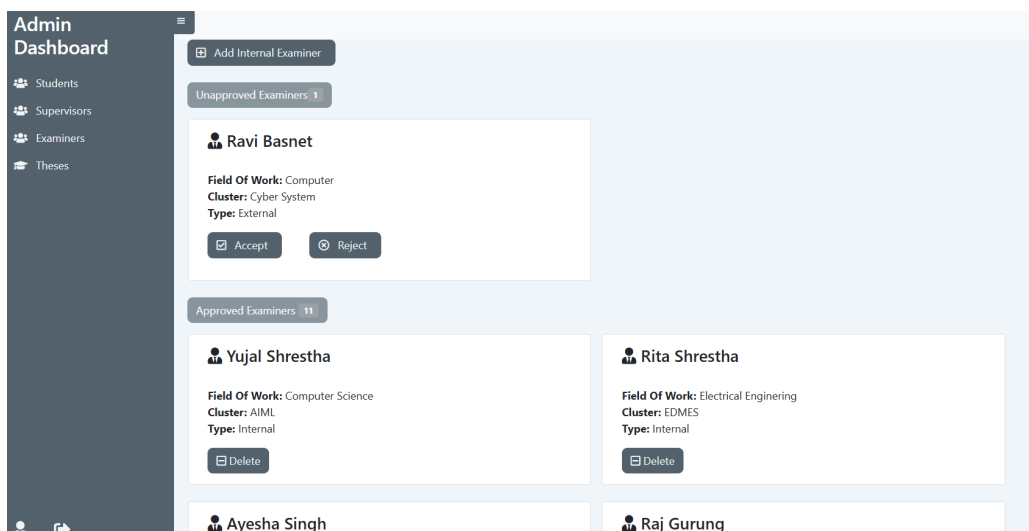


Figure 49: Admin view list of examiner.

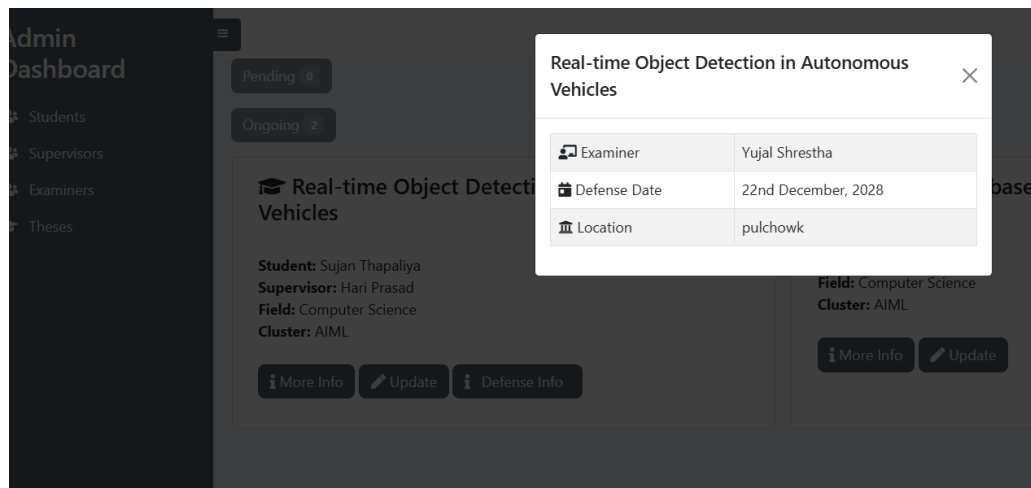


Figure 50: Admin viewing defense information.

Check out our project on <https://github.com/Sujan078BCT/DBMS-Project.git>