

VIT[®]

Vellore Institute of Technology

(Deemed to be University under section 3 of UGC Act, 1956)

School of Computer Science Engineering and Information Systems

Fall Semester 2026-27

M. Tech Integrated Software Engineering

ISWE407P-UI/UX lab

EXPERIMENT -1

Name: Ida Sharon R

Reg.No: 23MIS0090

Faculty: Prof. Jeevitha P

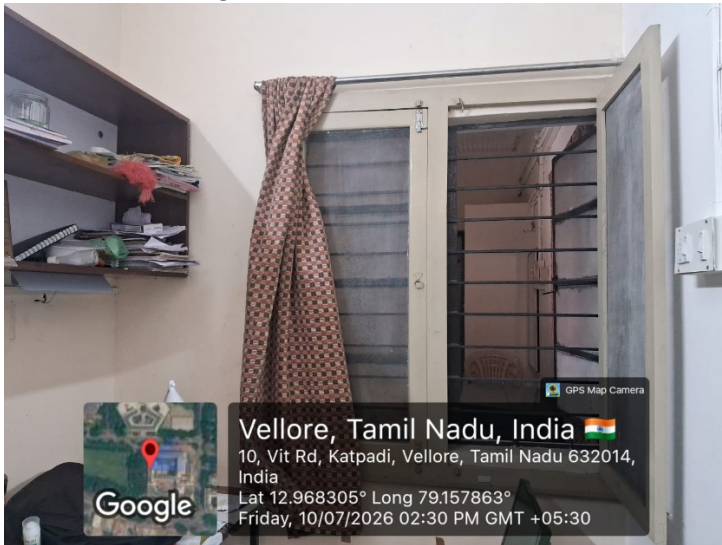
Lab Slot: L55+56

Identify and observe bad designs and submit a minimum of 3 to 5 photographs of bad designs in the surrounding, home, product, or neighborhood. Create a Word or PDF report containing: Source of photographs (GPS-enabled, own photograph, taken by you) Description of the design Place (LOCATION) Reasons why the design is bad Suggested Improvement

Bad Design 1: Study space in hostel room

Description: A study space that isn't properly ventilated

Source of Photograph:



Place: Hostel – Study Room

Reasons why the design is bad:

- The study space is very small and the window is shared with neighbouring block's study room.
- The shelves are just above the study table, blocking the lighting for the study table(Though study lamps are provided, it is very concentrated to a particular place and is too bright).
- Heavy utilities can't be stored as laptops are placed on the table below the shelf (High possibility of things falling off from shelf).

Suggested Improvement:

- Shelves could be arranged backside of the table chair arrangement.
- The room could have a window setting on some other side.
- The tables could be spaced out so that, it doesn't become claustrophobic -May be arranging two tables and one set of cot in one room and rest in the study area.

Bad Design 2:Delivery point

Description: The delivery agents are usually very much burdened by the overflowing crowd and the students are finding it difficult to spot their respective agent.

Source of Photograph:



Place:

Delivery Point (Near SJT)

Reasons why the design is bad:

- No proper space to spread out the orders.
- Delivery agents are nudged from all four directions.
- Customers find it difficult to spot the assigned delivery agent.
- There are no sign boards for different companies(Though different pick up points for Myntra, Amazon etc).

Suggested Improvement:

- Sign boards for different platforms, helping the customer to reach the respective spot.
- Posts with the agents name so that the customer can reach out to the correct person.
- Allot space for each agent with proper rails around them such that the customer stands in the queue and the delivery agent isn't approached by customers from all side.

Bad Design 3: Pathway

Description:

Constricted pedestrian pathway

Source of Photograph:



Place:

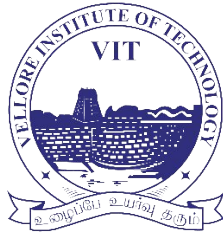
Pathway all the way from TT

Reasons why the design is bad:

- The space is quite constricted which usually gets jammed at the start of class hours (8 a.m. and 2 p.m. especially).
- Since it gets jammed people tend to walk on the roads which may further lead to various other concerns with respect to the road.
- When everyone is rushing for classes there is a high possibility that people may unknowingly hurt somebody.

Suggested Improvement:

- Different routes (i.e various other pathways connecting the places) could be made so people have other options.
- Pathways could be widened a bit, considering the road width as well .



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EXPERIMENT -2

Name: Ida Sharon R
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Faculty: Prof. Jeevitha P
Lab Slot: L55+56

1.Jugaad Design: Alternative Walkway and Subway for Campus Movement

Description:

During class hours, the existing pathways on campus become highly congested because many students use the same narrow routes to move between academic blocks. A practical solution is to provide broader pedestrian pathways along with an underground subway that connects important locations on campus. This offers students an alternative route, reducing crowding and improving the overall flow of movement.

Source Photograph:

Two choices of good design



Place:

Image 1: Pathway leading to PRP

Image 2: Subway leading to hostel

Why is it a Jugaad?

- Makes better use of the existing campus infrastructure.
- Provides a simple and practical alternative instead of constructing expensive new roads.
- Reduces congestion by distributing pedestrian traffic across multiple routes.
- Enhances the daily movement of thousands of students using an efficient, low-cost approach.

Benefits:

- Reduces crowding during peak class hours.
- Saves students' travel time between academic blocks.
- Improves pedestrian safety.
- Makes campus movement smoother and more comfortable.
- Supports efficient movement even during large student gatherings.

Suggested Improvement :

- Improve lighting, ventilation, and accessibility in the subway.
- Install CCTV cameras and emergency help points for enhanced safety.

2.Jugaad Design: Underground Parking for Safer and Unobstructed Walkways

Description:

In busy areas of the campus, vehicles parked along the roadside are located very close to pedestrian walkways. This can reduce pedestrian safety and make the surroundings appear congested. To overcome this, the campus provides an underground parking facility where cars can be parked below ground level. This frees up the surface area for pedestrians, resulting in safer, wider, and more organized walkways.

Source of Photographs:

Bad Design: Cars parked adjacent to the pedestrian pathway.



Good/Alternate Design Underground parking facility



Place:

Bad Design : Pathway near SJT

Good Design: Underground Parking Facility near PRP

Why is it a Jugaad?

- Makes efficient use of underground space instead of occupying valuable surface space.
- Separates pedestrians and parked vehicles, improving campus safety.
- Solves the parking problem without requiring additional land.
- Keeps walkways clear and organized using an existing infrastructure solution.
- Provides a practical and resource-efficient approach to managing limited campus space.

Benefits

- Improves pedestrian safety by reducing interaction with parked vehicles.
- Creates cleaner and less congested walkways.
- Optimizes land utilization by using underground space.
- Enhances the overall appearance of the campus.
- Improves traffic and pedestrian movement during peak hours.

Suggested Improvement:

- Install EV charging stations in the underground parking area.
- Improve lighting, ventilation, and CCTV surveillance.
- Provide clear pedestrian signboards directing users from the parking area to nearby buildings.

3.Jugaad Design: Separate Entry and Exit System for Classroom Corridors**Description:**

During peak class transition hours, a large number of students move through the same corridor and use the same doorway for both entering and exiting classrooms. This creates congestion, delays movement, and causes unnecessary crowding, especially when one class ends and another begins. A simple improvement is to assign the two existing doors for different purposes: one door can function as an exit door for students leaving the classroom, while the other can be used as an entry door for students entering for the next session. This creates a one-way flow of movement, allowing students from the previous slot to leave while the next batch enters smoothly without obstruction.

Source of Photograph:

Bad Design: SJT class room



Top of Form

Bottom of Form

Good Design: SJT classroom (126)



Why is it a Jugaad?

- Utilizes the already available two-door infrastructure without requiring major construction.
- Provides a simple crowd-management solution using existing resources.
- Reduces conflicts between incoming and outgoing students during class transitions.

Benefits:

- Reduces congestion near classroom entrances during slot changes.
- Allows students to enter and exit faster without blocking each other.
- Creates a more organized and disciplined movement system.

Suggested Improvement:

- Clearly mark doors as "ENTRY" and "EXIT" using signboards or floor markings.

- Use directional arrows on the floor to guide student movement.
- Ensure both doors remain accessible for emergency evacuation purposes.