



University of Rizal System
Cainta Campus

College of Industrial Technology
1st Semester 2025 – 2026
IT 9 Capstone Project 1

Client Profile Document Form

Project Title:

A Smart Coin-Operated Document Printing System

Client Name / Organization:

Marjorie DF. San Juan/Office of the Student Development Service

Address:

Gate 1 Karangalan Village, Brgy. San Isidro Cainta, Rizal

Type of Business / Organization:

School Organization

Number of Employees:

The OSDS is headed by one coordinator and is supported by six offices, which include Admission, Scholarship, Guidance and Counseling, ID Production, Student Organization, and OJT & Placement.

Background of the Organization:

The Office of the Student Development Services (OSDS) of the University of Rizal System - Cainta Campus, established in 2001, serves as the institution's arm in managing and implementing various programs that promotes student growth and welfare. It supervises student organizations, facilitates development activities, and ensures the holistic formation of the learners. Within its scope are several key offices, including **Admissions, Scholarship, Guidance and Counseling, ID Production, Student Organizations, and OJT & Placement**, all of which collaborate to provide comprehensive support to students. Through these services, OSDS plays a vital role in shaping students' academic journeys, developing their leadership potential, and preparing them for career readiness.

Current Process:

At present, students are required to leave the campus to avail printing services from nearby shops whenever they need academic documents, assignments, or organizational materials. This situation causes inconvenience, additional expenses, and time consumption on the part of the students. On the side of the institution, the absence of in-campus printing facilities and services means missed opportunities for income generation. Instead of circulating within the school, potential revenue from student printing needs is diverted to external businesses, leaving the campus with limited services to offer and reduced capability to support other developmental programs.

Problem Identified:

The University of Rizal System – Cainta Campus, through OSDS, faces a lack of income-generating services that could support both institutional projects and student activities. Currently, students rely on off-campus printing shops, which not only causes inconvenience but also results in a missed opportunity for the campus to generate its own revenue. This lack of on-campus printing services limits OSDS's ability to expand its programs, sustain student development activities, and provide affordable and accessible solutions to learners while maximizing institutional resources.

Proposed System:

The Smart Coin-Operated Document Printing System is a self-service printing machine that allows users to print documents directly from their cellphones. The system connects to a local host website where the documents are received and managed. Users will upload files using their mobile device through Wi-Fi or a local hotspot of the machine. The machine will then calculate the price of printing out to be inserted into the machine. Once the payment is verified, the machine will then print the documents.

Contact Person:

Marjorie DF. San Juan, OSDS Coordinator, 09167869114, marjorie.sanjuan@urs.edu.ph



University of Rizal System
Cainta Campus

College of Industrial Technology
1st Semester 2025 – 2026
IT 9 Capstone Project 1

Client Profile Document Form

Project Title:

Smart Rain-Activated Trapal System for Jeepneys

Client Name / Organization:

Michael Cañero

Address:

Brgy, Sto Niño, Tanay, Rizal

Type of Business / Organization:

SAMCODA Driver

Number of Employees:

One, the Driver.

Background of the Organization:

The Sampaloc-Cogeo Drivers and Operators Association (SAMCODA), established in 2017, is a transport group that manages jeepney operations servicing the route from Cogeo, Antipolo City Mall to Sampaloc, Tanay. Since its inception, SAMCODA has continuously provided reliable and affordable transportation for commuters traveling along this route, connecting urban and rural areas in Rizal. Over its years of operation, the association has played a key role by providing transportation for students, workers, and residents while promoting the welfare of its drivers and operators.

Current Process:

At the present, jeepney drivers and operators are relying solely on manual deployment of the *trapal* (rain protection cover) whenever it rains. This process requires the driver or conductor to physically pull down and secure the *trapal*, which can be inconvenient, time-consuming, and unsafe. Especially during sudden downpours or while the vehicle is in motion, passengers are often left exposed to rain before the *trapal* is fully deployed, highlighting the need for a more efficient and automated solution.

Problem Identified:

The main problem with the current system is the reliance on manual deployment of the *trapal*, which causes delays and inconvenience during sudden rainfall. This manual process often leaves passengers exposed to rain, affects their comfort, and poses safety risks when the driver or conductor attempts to adjust the cover while the jeepney is in motion. Additionally, the lack of automation makes the system inefficient and unreliable in providing timely rain protection.

Proposed System:

The Smart Rain-Activated Trapal System for Jeepneys is designed with a rain detection feature that automatically releases the *trapal* once rainfall is detected. It also includes a manual release button that allows the driver to deploy and retract the trapal on command.

Contact Person:

Michael Cañero, Driver, 09065236304



University of Rizal System
Cainta Campus

College of Industrial Technology
1st Semester 2025 – 2026
IT 9 Capstone Project 1

Client Profile Document Form

Project Title:

Blind Spot Distance Detection System for Delivery Trucks

Client Name / Organization:

Ann Pacheco

Address:

No.11 Lucban Ave Phase 5, Brgy. Dela Paz, Antipolo City, Rizal

Type of Business / Organization:

Retail Business

Number of Employees:

Total of 5, 1 assistant and 4 in delivery operator

Background of the Organization:

The retail business has been operating since 1997, initially focusing on rice retailing as its primary product. Over the years, the business has expanded its offerings to include sugar and cooking oil, catering to the needs of its growing customer base. Operating daily from Monday to Sunday, 7:00 AM to 5:00 PM, the business has maintained its presence in the community by providing essential goods to households and local customers.

Current Process:

The business, as a retailer of rice, sugar, and cooking oil, delivers these goods daily using large delivery trucks that are highly exposed to blind spots. These blind spots limits the driver's visibility, especially when navigating through populated service roads that create potential safety risks during transport. Without a reliable system to address this limitation, the delivery process remains vulnerable to accidents, delays, and difficulties in ensuring the safe and efficient transport of goods.

Problem Identified:

The main problem is the lack of an effective blind spot detection system in the delivery trucks. Because the vehicles are large, drivers have limited visibility, especially on crowded service roads. This increases the risk of accidents, delays, and potential damage to goods or harm to pedestrians and other motorists. The absence of a system that minimizes blind spot risks makes the current delivery process unsafe and inefficient.

Proposed System:

The Blind Spot Distance Detection System for Delivery Trucks is designed to automatically detect nearby obstacles using sensor technology. When another vehicle, object, or a pedestrian enters the truck's blind spot, the system sends an alert to the driver to stop or slow down while in its service hours. This ensures safer navigation on crowded service roads, minimizes the risk of accidents, and improves the overall efficiency of goods delivery.

Contact Person:

Ann Pacheco, Owner, 09228647477