



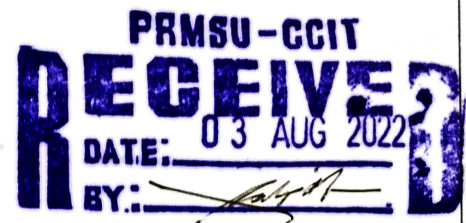
COLLEGE OF COMMUNICATION AND INFORMATION TECHNOLOGY

"PASABUY" CABANGANIANS PASA-BUY

**Arcangel, Wendle C
Cava, Carl Andrie B
Giron, Joaquin Miguel C.
Navoa, Austin Jay D.**

**A Capstone Project
In partial Fulfillment of the Requirements
For The Degree of Bachelor of Science in Information Technology
College of Communication and Information Technology
President Ramon Magsaysay State University
Iba, Zambales**

February 2022





COLLEGE OF COMMUNICATION AND INFORMATION TECHNOLOGY



Republic of the Philippines
President Ramon Magsaysay State University
Iba, Zambales



College of Communication and Information Technology

APPROVAL SHEET

This, study entitled **“PasaBuy” Cabanganians Pasa-Buy** prepared and submitted by **Arcangel Wendle C. Cava, Carl Andrie B. Giron, Joaquin Miguel C., Navoa, Austin Jay D.** in partial fulfillment of the requirements for the degree of **BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY** are hereby recommended for oral examination.


GEOFFREY SEPILLO, Ed.D
Adviser

Approved by the Panel of the Oral Examiners on February 2022 with a grade of _____.


WALTER G. LARA, MSCS
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Accepted and approved in partial fulfillment of the requirements for the degree of **BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY.**

03 AUG 2022

Date Signed




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08-03-2022
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EXECUTIVE SUMMARY

This paper aims to prevent or lessen the number of possible cases of Covid – 19 in the Municipality of Cabangan, by producing a website where the citizens of Cabangan can order their goods such as meat, fish and pork. This paper has three (3) specified objectives, which aims to prevent or lessen the number of possible cases of Covid – 19 here in Cabangan. To develop the website, the researchers used WIX WEBSITE due to its feature drag-and drop, allows the researcher to have a beautiful design up and functioning within just few minutes. A total of forty (40) respondents in the Cabangan Municipality where in the researchers acquired based on the availability of the respondents where Twenty (20) people are market vendor and the other Twenty (20) person are casual market goers. The respondents evaluated the system quality which have the categories of functional suitability; performance efficiency; compatibility; usability; reliability; security; maintainability, and portability was excellent. The respondents evaluated the level of acceptability in terms of Functionality Performance was highly acceptable.