

# Republic of the Philippines Eulogio "Amang" Rodriguez Institute of Science and Technology Nagtahan, Manila



#### APPROVAL SHEET

This study, "MEALFORGE AI: A PERSONALIZED RECIPE GENERATOR TO REDUCE FOOD WASTE" prepared and submitted by Acebuche, Fernando Jose C., Alcoba, Alvin John B., Manlangit, Jomar S., Mondol, John Lloyd L., and requirements for the degree of BACHELOR OF SCIENCE IN COMPUTER SCIENCE has been examined and recommended for PRE-ORAL EXAMINATION.

MR. DHANI SAN JOSE

#### PANEL OF EXAMINERS

Approved in partial fulfillment of the requirements for the degree of **BACHELOR OF SCIENCE IN COMPUTER SCIENCE** by the committee on the **PRE-ORAL EXAMINATION** on June 19, 2024, with the rating of \_\_\_\_\_.

JESUS S. PAGUIGAN, DIT

Panelist

MELODY L. GABAS, MIT

Panelist

## SHIELA MARIE S. MATIAS, Ed. D

Chairman of the Panel

Accepted in partial fulfillment of the requirements for the degree of **BACHELOR OF SCIENCE IN COMPUTER SCIENCE**.

MERLITA C. LATIP, MIT

Thesis Professor

AL F. SANTIAGO, MSCS

Chairperson, Computer Science Department

# MealForge AI: A Personalized Recipe Generator to Reduce Food Waste

**Prepared by:** Acebuche, Fernando Jose C., Alcoba, Alvin John B., Manlangit, Jomar S., Mondol, John Lloyd L. of BSCS – 3C

## **List of Recommendations:**

- Change "Gourmet AI" in the title
- Add the dietary restrictions
- Revise the Statement of the Problem
- Revise the Objectives of the Study
- Add Geolocation and Climate

**Evaluated by:** 

**JESUS S. PAGUIGAN, DIT** 

Panelist

MELODY L. GABAS, MIT

Panelist

SHIELA MARIE S. MATIAS, Ed. D Chairman of the Panel

MR. DHAYÎ SAN JOSE

Thesis Adviser