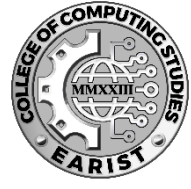




Republic of the Philippines
Eulogio “Amang” Rodriguez
Institute of Science and Technology
Nagtahan, Manila



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
Thesis Adviser

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. DHANI SAN JOSE
Thesis Adviser