

## Republic of the Philippines Laguna State Polytechnic University Province of Laguna

ng

College of Engineering
Department of Agricultural and Biosystems Engineering
A.Y. 2024-2025

## PERFORMANCE EVALUATION OF DRONE-BASED DISEASE DETECTION METHOD AT DIFFERENT FLIGHT HEIGHTS AND STAGES OF MATURITY OF WHITE CORN (Zea mays L.) USING RED, GREEN, AND NEAR-INFRARED (RGNIR) IMAGING TECHNIQUE AT CONCEPCION LUMBAN, LAGUNA

## **RESEARCHERS:**



DE RAMOS JOHN PATRICK



GANAL JOHANNE KENT



ROSEL JANICE



SALAVERIA SEBASTIAN



VALDOZ JOE MARVEL

## **ADVISERS:**



ENGR. WILFREDO G. TUSO III



ENGR. RICHMOND CORDA