**COLLEGE OF INFORMATION AND COMPUTING SCIENCES**

BATANGAS STATE UNIVERSITY ARASOF - NASUGBU

**MINUTES OF THE PRE-ORAL DEFENSE**

Proponents: Adviser:

1. Ivane Kielle Rangel Ms. Noelyn M. De Jesus
2. Kurt Michael S. Relano
3. Dave Bryan Sevilla

|  |  |  |
| --- | --- | --- |
| Comment/Suggestions/Additional | Panel | Remarks |
| Check box in terms and condition before the registration. | Ms. Kristine Grace B. Estilo | Done As Suggested |
| Map search box in the admin module to easily identify the registered water refilling station. | Ms. Kristine Grace B. Estilo | Done As Suggested |
| Admin module, the results of the alpha lab test must attached by the merchant (s) which serves as proof for passing the lab test or water test. | Ms. Kristine Grace B. Estilo |  |
| Ordering module, the list of the types of gallons are presented by dropdown box. This can help users avoid making typographical errors. | Ms. Kristine Grace B. Estilo | Done As Suggested |
| Ordering module, range slider is being used by the system in order to specify the quantity and prevent human errors. | Ms. Kristine Grace B. Estilo | Done As Suggested |
| Display deliveryman status if available or not. | Ms. Kristine Grace B. Estilo |  |
| Aside from filtering the nearest water station, the system must also consider the station list in terms if affordability, quality and variety of products offered. | Ms. Kristine Grace B. Estilo  Mr. Inocencio C. Madriaga  Dr. Lorissa Joanna E. Buenas |  |
| The map must provide specific and clear directions for the deliveryman to easily locate the customer’s location. | Ms. Kristine Grace B. Estilo |  |
| Delivery plan for dispatching orders. | Mr. Inocencio C. Madriaga |  |
| Dashboard change the pie chart. | Dr. Lorissa Joana E. Buenas | Done As Suggested |

**H2Order: An E-Commerce Application for Water Refiling Businesses in Nasugbu, Batangas with Global Positioning System (GPS) Tracking Technology**

Dr. LORISSA JOANA E. BUENAS Mr. INOCENCIO C. MADRIAGA JR.

Panel Panel

Ms. KRISTINE GRACE B. ESTILO

Panel