**Protocol Packet: Submission Checklist**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **ITEM NO.** | **MANDATORY DOCUMENTS** | **YES** | **NO** | NA |
| 1 | Cover Letter | / |  |  |
| 2 | Research Protocol Application Form | / |  |  |
| 3 | Protocol Review Assessment Form | / |  |  |
| 4 | Informed Consent Form (ICF) Checklist |  |  |  |
| 5 | Study Protocol |  |  |  |
| 6. | Informed Consent Form in English and Local Dialect | / |  |  |
| 7 | Research participants recruitment procedure (if applicable) |  | / |  |
| 8 | Curriculum Vitae of Study Members | / |  |  |
| 9 | Document Receipt Form | / |  |  |
| 10 | Site Profile | / |  |  |

# HOLY NAME UNIVERSITY

**Janssen Heights, Dampas District, 6300 Tagbilaran City**

Telephone Nos. (038) 412-3432, -412-3764, 4113630

Fax No. (038) 412-3387

Website: https://hnu.edu.ph/

April 28, 2025

## PROF. MARIA ISABEL R. ABUCEJO

Chairperson, Ethics Review Board

Holy Name University

Dear Professor Abucejo:

Warm Greetings!

Humbly submitting herewith for Ethical Review, our proposed study on: **Hydrohub: An All-in-One Solution for Managing Sales, Delivery, and Inventory at Water Refilling Stations** by **Kobe Bryan S. Bonje, Albert Mick P. Estillore, Kurt Ivanne C. Galler, Ferylz Jan B. Llander**

Thank you for your passion and dedication in reviewing our study which we believed can help in its improvement and refinement.

More power and God bless.

Truly yours,

## KURT IVANNE C. GALLER

Group Leader

**NOTED BY:**

**DR. MARIA CELIA Z. LIGASON**

Class Adviser

**Research Protocol Application Form**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | HNU-ERB Code: | | | |
| 1 | **Protocol Title: Hydrohub: An All-in-One Solution for Managing Sales, Delivery, and Inventory at Water Refilling Stations** | | | |
| Date of Submission: | |  | |
| Type of Study (Basic Research, Survey, Clinical Trial, etc): | | Development Study | |
| Expected number of participants: | | 13 | |
|  |  | | |  |
| 2 | **Principal Investigator (Lead Researcher)** | | | |
| Full Name: | Kurt Ivanne C. Galler | | |
| Address: | Poblacion Sur, Carmen Bohol | | |
| Position: | Lead Researcher | | |
| Email address: | galler.kurt\_ivanne@hnu.edu.ph | | |
| Contact #: | 09474691163 | | |
|  | **Declaration To be Signed by the Principal Investigator**   * I am aware of the ethical aspects of this research project. * I undertake to commit and submit the “Progress Report Form” to the HNU-ERB. * I will ensure that changes in approved research protocols are reported promptly and are not initiated without approval by the HNU-ERB, except when necessary to eliminate apparent immediate hazards to the participant. * I will ensure that all adverse or unforeseen problems arising from the research project are timely reported to the HNU-ERB. * I will undertake to provide notification when the study is complete and if it fails to start or is abandoned. | | | |
|  | **Signature:** | | | **Date: 4/28/2025** |

**FOR FURTHER INFORMATION, CONTACT:**

HNU-ERB Admin Staff

Center for Research and Publications

Bates Bldg., Janssen Heights, Dampas Dist.,

Tagbilaran, Bohol

(038) 5017731 loc.107/5010125 loc 211

[erb@hnu.edu.ph](mailto:lblumagbas@hnu.edu.ph)

**PROTOCOL REVIEW ASSESSMENT POINTS**

|  |  |
| --- | --- |
| **TO THE PRINCIPAL INVESTIGATOR** | Please indicate in the space provided below whether or not the specified assessment point is addressed by your study protocol. To facilitate the evaluation of the assessment point, indicate the page and Paragraph where this information  can be found. |
| **TO THE PRIMARY REVIEWER** | Please evaluate how the assessment points outlined below have been appropriately addressed by the study protocol, as Applicable by confirming the submitted information and putting your comments  in the space provided under “REVIEWER  COMMENTS.” Finalize your review by  Indicating your conclusions under “RECOMMENDED ACTION” and signing in space provided for the primary reviewer. |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  |  | *To be filled by the Applicant* | | |  |
|  | **ASSESSMENT POINTS** | *Indicate if the protocol contains specified assessment point* | | *Page and Paragraph where it is found* | **REVIEWER’S COMMENTS** |
|  |  | **YES** | **NO** |  |  |
| **SCIENTIFIC DESIGN** | | | | | |
| 1 | Objectives | / |  | Found in Chapter 1, Page 9 3rd Paragraph to Page 10 1st Paragraph |  |
| 2 | Literature review | / |  | Found in Chapter 2, Pages 13 -23 |  |
| 3 | Research Design |  | / | Na |  |
| 4 | Sampling Design | / |  | Found in Chapter 3, Page 85, 2nd Paragraph |  |
| 5 | Sample Size | / |  | Found in Chapter 3, Page 85, 3rd Paragraph |  |
| 6 | Statistical Treatment | / |  | Found in Chapter 3, Page 89 2nd Paragraph to Page 90 1st Paragraph |  |
| 7 | Inclusion criteria | / |  | Found in Chapter 3, Pages 85, 3rd Paragraph |  |
| 8 | Exclusion criteria | / |  | Found in Chapter 3, Page 86,  1st Paragraph |  |
| 9 | Withdrawal criteria | / |  | Found in Chapter 3, Page 86 3rd to Page 87 1st Paragraph |  |
| **CONDUCT OF THE STUDY** | | | | | |
| 1 | Specimen handling |  | / | NA |  |
| 2 | Researchers’ qualification (CV) |  | / | (Required)NA |  |
| 3 | Suitability of site | / |  | Found in Chapter 1, Page 11 2nd Paragraph to Page 12 2nd Paragraph |  |
| 4 | Duration | / |  | Found in Chapter 3, Page 86, (Dev and Testing) 2nd, Paragraph |  |
| **ETHICAL CONSIDERATIONS** | | | | | |
| 1 | Conflict of Interest |  | / | NA |  |
| 2 | Confidentiality and privacy | / |  | Found in Chapter 3, Pages 87, 2nd Paragraph |  |
| 3 | Informed Consent Process | / |  | Found in Chapter 3, Page 87, 1st Paragraph |  |
| 4 | Recruitment | / |  | Found in Chapter 3, Page 85, 3rd Paragraph |  |
| 5 | Vulnerability | / |  | Found in Chapter 3, Page 86, 2nd Paragraph |  |
| 6 | Assent |  | / | NA |  |
| 7 | Risks |  | / | NA |  |
| 8 | Benefits | / |  | Found in Chapter 3, Page 87 3rd Paragraph to page 88 1st Paragraph |  |
| 9 | Incentives and Compensations | / |  | Found in Chapter 3, Page 87, 2nd Paragraph |  |

**RECOMMENDED ACTIONS**

|  |  |  |
| --- | --- | --- |
| APPROVAL |  |  |
| MINOR MODIFICATIONS |  |  |
| MAJOR MODIFICATIONS |  |  |
| DISAPPROVAL |  |  |
| **JUSTIFICATION FOR RECOMMENDATION** |  | |

PRIMARY REVIEWER:

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Signature over Printed Name Date

PANEL SECRETARY

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Signature over Printed Name Date

PANEL CHAIR

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Signature over Printed Name Date

**Informed Consent Assessment Form**

|  |  |
| --- | --- |
| **TO THE PRINCIPAL INVESTIGATOR** | Please indicate in the space provided below whether or not the specified element is addressed by the Informed Consent Form (ICF). TO facilitate the evaluation of the assessment point, indicate the page and paragraph where the information can  be found. |
| **TO THE PRIMARY REVIEWER** | Please evaluate how the elements outlined below have been appropriately addressed by the Informed Consent Form (ICF), as applicable by confirming the  submitted information and put your comments in the space provided under “REVIEWER COMMENTS.” In your comments, ensure that **vulnerability, recruitment process, and process of obtaining informed consent** are always  assessed in the context of the study protocol and the participant. Finalize your review by indicating your conclusions under “RECOMMENDED ACTION” and signing in space provided for the primary reviewer. |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  |  | *To be filled by the Applicant* | | |  |
|  | **ASSESSMENT POINTS** | *Indicate if the protocol contains specified assessment point* | | *Page and Paragraph where it is found* | **REVIEWER’S COMMENTS** |
|  |  | **YES** | **NO** |  |  |
| 1 | Statement of the purpose of the study. | / |  | Found in, Page 11 (2) 1st Paragraph |  |
| 2 | Statement on who can participate in the study | / |  | Found in Page 11 (3) 1st Paragraph |  |
| 3 | Inclusion Criteria | / |  | Found in Page 11 (3) 1st Paragraph |  |
| 4 | Exclusion Criteria | / |  | Found in Page 11 (3) 1st Paragraph |  |
| 5 | Withdrawal Criteria | / |  | Found in Page 11 (3) 1st Paragraph |  |
| 6 | Statement concerning the expected number of participants in your study. | / |  | Found in Page 11 (3) 1st Paragraph |  |
| 7 | Statement about the location where the research will take place. | / |  | Found in Page 11 (4) (a) 1st Paragraph |  |
| 8 | Statement about the data collection procedure. | / |  | Found in Page 12 (4) (c)  1st Paragraph |  |
| 9 | Statement concerning the amount of time participants needed to take part in the study | / |  | Found in Page 13 (4) (h)  1st Paragraph |  |
| 10 | Statement about when the participant’s participation ends. | / |  | Found in Page 13 (4) (h)  1st Paragraph |  |
| 11 | Statement about the responsibilities of the participant. | / |  | Found in Page 13 (4) (h)  1st Paragraph |  |
| 12 | Statement about the voluntary participation in the study. | / |  | Found in Page 12 (4) (b) 1st Paragraph |  |
| 13 | Statement if the participants belong or considered and identified as vulnerable. | / |  | Found in Page 11 (3) 1st Paragraph |  |
| 14 | Statement pertinent to the assent to take part in the study. (if participants are minors or under special circumstances requiring guardians or legally authorized representative) |  | / | **NA** |  |
| 15 | Statement concerning risks and how researchers will protect participants from these risks. |  | / | Found in Page 12, (4) (e) (ii) 1st Paragraph |  |
| 16 | Statement about the benefits of participating | / |  | Found in Page 14 (5) (b)  1st Paragraph |  |
| 17 | Direct benefits | / |  | Found in Page 13 (5) (b)  1st Paragraph |  |
| 18 | Indirect benefits | / |  | Found in Page (13) (5) (b)  2nd Paragraph |  |
| 19 | Scientific Community benefits | / |  | Found in Page (13) (5)  3rd Paragraph(b) |  |
| 20 | Societal benefits | / |  | Found in Page (13) (5)  4th Paragraph(b) |  |
| 21 | Statement about management of new information that may influence the willingness of the participant to continue participating in the study. |  | / | NA |  |
| 22 | Statement pertaining to participant’s decision to opt out of the research | / |  | Found in Page 11 (3) 1st Paragraph |  |
| 23 | Statement about compensation, token, or gift to be given to the participant. | / |  | Found in Page 14 (6)  1st Paragraph |  |
| 24 | Statement concerning the protection of the participant’s information and data | / |  | Found in Page 12 (e)  1st Paragraph(ii) |  |

**RECOMMENDED ACTIONS**

|  |  |  |
| --- | --- | --- |
| APPROVAL |  |  |
| MINOR MODIFICATIONS |  |  |
| MAJOR MODIFICATIONS |  |  |
| DISAPPROVAL |  |  |
| **JUSTIFICATION FOR RECOMMENDATION** |  | |

PRIMARY REVIEWER:

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Signature over Printed Name Date

PANEL SECRETARY

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Signature over Printed Name Date

PANEL CHAIR

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Signature over Printed Name Date

**(This template is for research interventions that use questionnaires, in-depth**

**interviews or focus group discussions.)**

[INSTITUTIONAL LETTER HEAD]

Informed Consent Form for [Identity of the particular group of individuals

(e.g., clients, patients, community leaders, service providers) in the project

for whom this consent is intended]

1. **KEY INFORMATION**

| Study Title: Hydrohub: An All-in-One Solution for Managing Sales, Delivery, and Inventory at Water Refilling Stations |
| --- |
| Principal Investigator: Kurt Ivanne C. Galler, Holy Name University |
| Co-Investigator: Kobe Bryan S. Bonje, Albert Mick P. Estillore, Ferlyz Jan B. Llander |
| Faculty Advisor: Dr. Maria Celia Z. Ligason |
| Study Sponsor: NONE |

1. **Purpose of the Study**

This study aims to create Hydrohub, a mobile platform tailored to improve how water refilling stations in Tagbilaran City, Bohol manage their day-to-day operations. Many stations still rely on manual processes for tracking inventory, handling sales, and coordinating deliveries. These outdated methods often lead to errors and inefficiencies. Hydrohub is being developed to provide a more organized, automated system that helps station owners, employees, and customers work together more smoothly. By introducing a centralized digital platform, the study hopes to enhance the overall customer experience while helping station operators manage their business more effectively.

1. **Research Participants**

Around 13 individuals will take part in this study, including 1 administrator, 3 station owners, 3 delivery personnel, 3 onsite workers, and 3 regular customers. Participants will be chosen based on their active involvement in the operations of water refilling stations within Tagbilaran City, Bohol. To be included in the study, station owners must be directly managing daily business activities, while delivery and onsite workers should currently be employed at the participating stations and have basic familiarity with using mobile applications. Customers, on the other hand, should be residents of Tagbilaran City who regularly purchase water from local refilling stations. Individuals who are not involved in the water refilling business, do not reside in Tagbilaran City, or do not have access to a smartphone will be excluded from the study. Participants may withdraw from the study at any point, for any reason, without facing any form of consequence. In the event of a withdrawal, the researchers will replace the participant with another qualified individual who meets the same criteria to maintain the flow of the study. Vulnerable groups, including minors, individuals with disabilities, and persons unable to provide informed consent independently, will not be included in this research to ensure ethical standards and protect the rights and well-being of participants.

1. **Information about Study Participation**
   1. Location of the study

* The study will be carried out at three selected water refilling stations in Tagbilaran City: Paljar Water Refilling Station in Ubujan District, Aquafinity Water Refilling Station, and Samwa Water Refilling Station in Tiptip District.
  1. Description of the anticipated interaction with participants.
* During the early stages of the study, participants will be invited to share their thoughts, experiences, and current practices through short, informal interviews. These conversations will help the researchers understand the real-world challenges faced in water refilling operations. Once the Hydrohub platform is ready, participants will be asked to test it in their actual work settings or from their homes, depending on their role. Before any activity begins, consent forms will be provided and explained in detail to ensure each participant understands the purpose of the study, what is expected of them, and how their data will be used. Participation in the study is entirely voluntary, and individuals are free to withdraw at any time without facing any consequences or pressure to continue.
  1. Data collection procedures (survey, interviews, phone calls, focus group discussion, observation, audio-visual recording, and other similar approaches.
* The study will use two tests to collect data: User Functionality Test and User Usability Test.
  + Functionality Test: Participants will be guided through Hydrohub’s features and asked to rate how well they work. A test will be marked as “PASS” if the feature works as expected, or “FAIL” if improvements are needed.
  + The User Usability Test will assess how easy the system is to learn and use. Testers will provide feedback on the user interface using a Likert scale from 5 (Excellent) to 1 (Poor), focusing on design, color scheme, navigation, and overall friendliness. After testing, researchers will analyze the collected data.
  1. Sampling design (if any)
* The study will use **purposive sampling**, meaning only people who are actively involved in water refilling station operations or are regular customers will be selected to ensure that the feedback is relevant and useful.
  1. For studies that may be collecting sensitive information
     1. How will you secure the privacy of the participants?
* All personal and business-related data will be kept secure through encrypted and private storage and login authentication. Only those involved in the study will have access.
  + 1. How will you keep the confidentiality of the information?
* Sales reports, customer feedback, and other data collected during the testing phase will remain strictly confidential and will only be accessed by the research team and authorized personnel involved in the study. These records will be stored securely and will not be shared with any third parties or made publicly available. If there is ever a need to present or publish any of the findings, all identifying information will be removed to protect the privacy of those involved. Any form of data sharing outside the research team will only happen if the participant has given clear, written consent.
  + 1. Who has access to the information? - Station Owner and the Administrator (expound)
* The station owner and administrator will have access to the data provided by the user. The administrator, has access to a dashboard that allows them to monitor all reports and logs across the whole platform but with limited visibility towards the data gathered to provide and remain data privacy. The station owners have access to all reports and logs only within the station they operate and own.
  + 1. Will the information be shared?
* No
  + 1. Will it be used for future studies?
* Yes, it can be used as future reference.
  1. Duration of the entire study
* The entire study will last for three (10) months.
  1. Duration of the gathering of the data
* The duration of the testing and data gathering will take one (1) week for all the participants in the system.
  1. What will the participants do? How much time will they need to take part in the research?
* Each participant will spend time testing the Hydrohub app to ensure that its features work properly and are easy to use. This involves trying out specific functions such as placing orders, managing inventory, or viewing delivery routes, depending on their role. They will follow guided test scenarios prepared by the researchers and provide feedback on how the system performs. The testing will take approximately 30 to 1 hour over the course of 1 weeks. Testing will end after the 1-week course, allowing enough time for users to explore the app thoroughly and identify any issues or areas for improvement.
  1. Is there an opt-out option?
* Yes, an opt-out option is provided in the study.

1. **Study Risks and benefits**
2. Risks that they may face

* None

1. Benefits that they may gain

* Participants especially station owners, delivery personnel, and onsite workers—will have early access to Hydrohub, a digital platform specifically designed to improve the way their water refilling stations operate. This system is expected to reduce manual work, speed up transactions, and make order and inventory management more organized. Station owners will benefit from real-time data tracking and reporting tools, while delivery workers will be able to follow optimized routes, saving them both time and fuel. Customers, in turn, will enjoy a more convenient ordering process, faster service, and better communication with the stations.

Even after the testing period, the feedback provided by participants will help shape a more refined and effective version of the platform, which they may continue using in the future. Improvements to daily operations may lead to better customer retention, increased profits for business owners, and smoother workflows for employees.

For the academic and research community, this study provides a practical case of how mobile technology can be applied to solve real-world problems in local business operations. The findings may contribute to future research on automation, delivery logistics, and user-centered design for small-scale enterprises.

On a broader level, the study supports the move toward digital transformation in small and medium enterprises, particularly in the water distribution industry. By helping local water stations operate more efficiently, Hydrohub indirectly contributes to improving community access to clean, safe drinking water. Moreover, the system promotes sustainability by streamlining delivery operations, which can help reduce unnecessary fuel consumption and logistical waste. Over time, this can also encourage more eco-friendly practices among local businesses.

1. Measures to be taken when they encounter some risks while participating in the study.

* Since no major risks are expected, no specific safety measures are required. However, any concerns that come up will be addressed right away.

1. Are there any third parties that may gain financial benefits or other forms of benefits from the study

* No third-party organizations or companies will gain financially from this study. All activities are part of a student capstone project.

1. **Compensation, token, or gift [if any] -**

* None

1. **Contact person**

*Provide the name and contact information of someone who is involved, informed and accessible - a local person who can actually be contacted.*

* *Kurt Ivanne C. Galler (Head Researcher) –* 0947 469 1163

If the project leader is unavailable, please reach out to the co-researchers:

* Kobe Byran S. Bonje - 09606087027
* Albert Mick P. Estillore - 09765332610
* Ferlyz Jan B. LLander - 09610875375

**Informed Consent Form**

*I understand what the study is about and my questions so far have been answered. I agree to take part in this study.*

Print Legal Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Signature: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Date of Signature (mm/dd/yy): \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Parent or Legally Authorized Representative Permission**

*I understand what the study is about and my questions so far have been answered. I agree for [my child]* ***or*** *[the person named below] to take part in this study.*

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Print Participant Name

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Print Parent/Legally Authorized Representative Name

Relationship to participant: • Parent • Spouse • Child • Sibling • Legal guardian • Other

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Signature Date

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Printed Parent/Legally Authorized Representative Name (when two parent signatures are required) Two signatures are required for more than minimal risk research with no direct benefit to the child.

Relationship to participant: • Parent • Sibling • Legal guardian • Other

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Signature Date

**Pag-uyon**

*Nasabtan nako kung unsa ang pagtuon ug ang akong mga pangutana hangtod karun natubag na. Miuyon ko nga moapil niini nga pagtuon.*

Isulat ang legal nga Ngalan: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Pirma: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Petsa sa Pirma  (mm/dd/yy): \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Ginikanan o legal nga awtorisado nga representante nga pagtugot**

*Nasabtan nako kung unsa ang nahibal.an sa pagtuon ug gitubag ang akong mga pangutana. Mitugot ako sa [akong anak] o [ang tawo nga gi nganlan sa ubos] nga moapil sa kini nga pagtuon.*

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Isulat ang Ngalan sa Partisipante

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Isulat ang Ngalan sa Ginikanan/Gitugotan sa Legal nga Representante

Relasyon sa Partisipante: • Ginikanan  • Kapikas  • Anak  • Igsoon  • Legal nga tigbantay

• Uban pa

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Pirma           Petsa

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Isulat ang Ngalan sa Ginikanan/Gitugotan sa Legal nga Representante (kung pirma sa duha ka ginikanan ang gikinahanglan) Duha ka pirma ang gikinahanglan alang sa labaw pa sa gamay nga risgo nga panukiduki nga walay direktang kaayohan sa bata.

Relasyon sa Partisipante: • Ginikanan  • Igsuon  • Legal nga tigbantay • Uban pa

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Pirma           Petsa



**ALBERT MICK P. ESTILLORE**

J.P Rizal St. Cogon District, Tagbilaran City, Bohol

09765332610

[estillore.albert\_mick\_@hnu.edu.ph](mailto:estillore.albert_mick_@hnu.edu.ph)

**PERSONAL INFORMATION:**

**Date of Birth** : June 28, 2002   **Height**  : 5’8”  
**Citizenship**  : Filipino  **Weight** : 78 KG

**Sex** :Male **Religion** : Roman Catholic

**Civil Status** : Single

**EDUCATIONAL BACKGROUND:**

**College Level:**

**College Level:** Holy Name University (2025 – Present)   
Dampas District, Tagbilaran City, Bohol   
Bachelor of Science in Information Technology – 4

**Senior High School:** Cogon High School Evening Class (2020-2021)

San Jose Street, Tagbilaran, Bohol

TVL-DOMRAC Strand (With Honors)

**Junior High School:** Cogon High School Evening Class (2018-2019)

San Jose Street, Tagbilaran, Bohol’

**Elementary Level:** Lutao Elementary School (2014-2015)

Lutao, Inabangga Bohol

**Senior**

**INTERESTS:**

* Knitting, Programming, Cooking, and Playing games

***"Seek Comfort in Discomfort”***



**FERRLYZ JAN B. LLANDER**

*Tabaco Street, Cogon, Tagbilaran City, Bohol*

09610875375

[llander.ferlyz\_jan@hnu.edu.ph](mailto:llander.ferlyz_jan@hnu.edu.ph)

**PERSONAL INFORMATION:**

**Date of Birth** : January 19, 2003   **Height**  : 5’7”  
**Citizenship**  : Filipino  **Weight** : 72 KG

**Sex** :Male **Religion** : Roman Catholic

**Civil Status** : Single

**EDUCATIONAL BACKGROUND:**

**College Level:**

**College Level:** Holy Name University (2025 – Present)   
Dampas District, Tagbilaran City, Bohol   
Bachelor of Science in Information Technology – 4

**Senior High School:** Holy Name University (2020 - 2021)

Dampas District, Tagbilaran City, Bohol

STEM Strand

**Junior High School:** Tabuan National High School (2018 - 2019)

Tabuan, Garcia-Hernandez, Bohol

(With Honors)

**Elementary Level:** Abijilan Elementary School (2014 - 2015)

Abijilan, Garcia-Hernandez, Bohol

(With Honors)

**Senior**

**INTERESTS:**

* Sports, Watching Movies, and Playing Games

***"Each day is an opportunity to learn, improve, and contribute."***



**KURT IVANNE C. GALLER**

Poblacion Sur, Carmen, Bohol

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[galler.kurt\_ivanne@hnu.edu.ph](mailto:galler.kurt_ivanne@hnu.edu.ph)

**PERSONAL INFORMATION:**

**Date of Birth** : October 22, 2002   **Height**  : 5’4”  
**Citizenship**  : Filipino  **Weight** : 80 KG

**Sex** :Male **Religion** : Roman Catholic

**Civil Status** : Single

**EDUCATIONAL BACKGROUND:**

**College Level:**

**College Level:** Holy Name University (2025 – Present)   
Dampas District, Tagbilaran City, Bohol   
Bachelor of Science in Information Technology – 4

**Senior High School:** Saint Anthony's Academy of Carmen Inc. (2020 – 2021)

Carmen, Bohol

GAS Strand

**Junior High School:** Saint Anthony's Academy of Carmen Inc. (2018 – 2019) Carmen, Bohol

**Elementary Level:** Saint Anthony's Elementary School (2014 – 2015)

Carmen, Bohol

(With Honors)

**Senior**

**INTERESTS:**

* Programming, Cooking, Learning Russian, and Playing games,

***"The only way to do great work is to love what you do”***



**KOBE BRYAN S. BONJE**

Tagbilaran City, Bohol

09606087027

[bonje.kobe\_bryan@hnu.edu.ph](mailto:bonje.kobe_bryan@hnu.edu.ph)

**PERSONAL INFORMATION:**

**Date of Birth** : November 25, 1998   **Height**  : 5’8”  
**Citizenship**  : Filipino  **Weight** : 80 KG

**Sex** :Male **Religion** : Roman Catholic

**Civil Status** : Single

**EDUCATIONAL BACKGROUND:**

**College Level:**

**College Level:** Holy Name University (2025 – Present)   
Dampas District, Tagbilaran City, Bohol   
Bachelor of Science in Information Technology – 4

**Senior High School:** Holy Spirit School (2019-2020)

Tagbilaran City, Bohol

**Junior High School:** Holy Spirit School (2017-2018)

Tagbilaran City, Bohol

**Elementary Level:** Holy Spirit School (2013-2014)

Tagbilaran City, Bohol

**Senior**

**INTERESTS:**

* Programming and Playing games

***"Perfection is a lot of little things done well”***

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**SITE PROFILE**

3 Water Refilling Station in Tagbilaran City (Aqua Trinity Water Refilling Station, Samwa Water Refilling Station, Paljar Water Refilling Station)

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