



POLYTECHNIC UNIVERSITY OF THE PHILIPPINES
COLLEGE OF ENGINEERING
COMPUTER ENGINEERING DEPARTMENT

B. The Barangay Sto. Niño shall:

1. Work as collaboratively with the UNIVERSITY on the sound implementation of the **SALIN-KAALAMAN TUNGO SA KAUNLARAN Program**;
2. Regularly coordinate with the UNIVERSITY on feedbacks of the community for a more sustainable program;
3. Ensure participation of the community stakeholders in the trainings, seminars and workshop provided by the UNIVERSITY; and
4. Provide the UNIVERSITY the right to conduct post-training evaluation and similar studies in the course of the implementation of the project.

C. OTHER TERMS AND CONDITIONS

1. This Agreement shall take effect immediately upon signing hereof by the respective authorized representatives of the Parties, and shall continue to be effective until the accomplishment of the purpose stated herein.

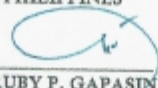
2. Any of the terms and conditions in this Agreement may be amended through a written agreement mutually agreed by both Parties; *Provided further, that* the Barangay Sto. Niño and the UNIVERSITY reserve the right to withdraw their participation in this Agreement upon a written notice to the other, and upon mutual terms and conditions agreed upon by the Parties herein.

3. The UNIVERSITY shall own, solely and exclusively, the copyright and all copyrights to any written or otherwise copyrightable material developed under this MOA. Where the logos of the UNIVERSITY and Barangay Sto. Niño are used on the above-referenced signage, logos of each party will be of equal size.

IN WITNESS WHEREOF, the Parties herein set their hands and affixed their signatures on this _____ day of _____ 2019 at _____, Philippines.

POLYTECHNIC UNIVERSITY
OF THE PHILIPPINES

By:


Dr. ANNA RUBY P. GAPASIN
Vice President for Research, Extension
and Development

Barangay Sto. Niño
San Mateo, Rizal

By:


Hon. JOJO Y. JATA
Barangay Captain

SIGNED IN THE PRESENCE OF:


DR. REMEDIOS G. ADO
Dean, College of Engineering


Witness


Assoc. Prof. ZANDRO T. ESTELLA
Director
Extension Management Office



POLYTECHNIC UNIVERSITY OF THE PHILIPPINES
COLLEGE OF ENGINEERING
COMPUTER ENGINEERING DEPARTMENT

ACKNOWLEDGMENT

REPUBLIC OF THE PHILIPPINES)
CITY OF **CITY OF MANILA**

BEFORE ME, a Notary Public for and in the City of **CITY OF MANILA** personally appeared Dr. Anna Ruby P. Gapasin and Hon. Jojo Y. Jua with _____ ID No. _____ issued at _____ on _____, and _____ ID No. _____ issued at _____ on _____, respectively, known to me and _____ to me known to be the same persons who executed this instrument and acknowledged to me that the same is their free and voluntary act and deed and those of the entities they respectively represent.

This document consists of three (3) pages including the page where this Acknowledgement is written and the parties signed at the left margin of each and every page hereof.

WITNESS MY HAND AND SEAL **OCT 25 2019** on _____ 2019 at the City of **CITY OF MANILA** Philippines.

NOTARY PUBLIC

Doc No. 130
Page No. 27
Book No. 80
Series of 2019.

edwin
ATTY. EDWIN R. VILLA
NOTARY PUBLIC
COMMISSION NO. 2018-068
UNTIL DECEMBER 31, 2019
3232 RAMON MAGSAYSAY BLVD.,
STA. MESA, MANILA
ROLL NO. 52867
IBP NO. 057556 / 12-27-18/PPLM
PRT NO. 6020931 / 12-27-18/MANILA
MCLE COMPLIANCE NB. V-002275814-2-2019



POLYTECHNIC UNIVERSITY OF THE PHILIPPINES
COLLEGE OF ENGINEERING
COMPUTER ENGINEERING DEPARTMENT

MEMORANDUM OF AGREEMENT

KNOW ALL MEN BY THESE PRESENTS:

This Memorandum of Agreement (MOA) made and entered into by and between:

The POLYTECHNIC UNIVERSITY OF THE PHILIPPINES through the Office of the Vice President for Research, Extension and Development (OVPRED) with principal office address at A. Mabini Campus, Sta. Mesa, Manila represented its Vice President, DR. ANNA RUBY P. GAPASIN herein referred to as "UNIVERSITY".

And

The BARANGAY STO. NIÑO, SAN MATEO, RIZAL represented herein by its Barangay Captain, JOJO Y. JUTA, herein referred to as "BARANGAY".

WITNESSETH THAT:

WHEREAS, one of the objectives of the UNIVERSITY is to provide extension service programs to its target beneficiaries as it is dedicated to extend its expertise to the community through the Office of the Vice President for Research, Extension and Development through the EXTENSION MANAGEMENT OFFICE (EMO) and the College of Engineering to implement the project dubbed as *Salin-Kaalaman, Tungo sa Kaunlaran Program – An Expert Transfer of Technology*;

WHEREAS, the UNIVERSITY has chosen Barangay Sto. Niño as its extension partner through which Barangay Sto. Niño may tap qualified administrative staff and faculty members of the UNIVERSITY, where the latter will serve as consultants, resource speakers, and/or trainers to conduct trainings to help improve the quality of life of the constituents of said community;

WHEREAS, Barangay Sto. Niño has signified its intention to partner with the UNIVERSITY on collaborative undertakings and area where the expertise of the UNIVERSITY shall be utilized, subject to pertinent policy and guidelines of the UNIVERSITY and the terms and conditions provided herein.

NOW THEREFORE, for and in consideration of the foregoing premises, both Parties mutually agree as follows:

A. The UNIVERSITY shall:

1. Identify training needs of Barangay Sto. Niño;
2. Design such program related to the needs of Barangay Sto. Niño;
3. Conduct trainings necessary to the needs of the Barangay Sto. Niño;
4. Work collaboratively with the organization through its Officials and designated representatives;
5. Make available the expert services of its qualified administrative staff and faculty members from its various Colleges, Offices and Unit to Barangay Sto. Niño;
6. Provide training materials, venue and other resources needed in the conduct of the training, subject to availability of funds, government audit and accounting rules and regulations; and
7. Conduct monitoring, feedback and progress report which shall be provided to both

Witness

Dr. Remedios G. Ado
Dean, College of Engineering

ASSOC. PROF. Zamora J. Estrella
Dir. - EMO

HON. JOJO Y. JUTA
Barangay Captain, San Mateo Rizal

RUBY P. GAPASIN
P for RED




POLYTECHNIC UNIVERSITY OF THE PHILIPPINES
 COLLEGE OF ENGINEERING
COMPUTER ENGINEERING DEPARTMENT

CE Skills Training and Literacy Program	College of Engineering and Architecture Bldg., NDC Compound, Sta. Mesa, Manila	December 16, 2018	Dr. Remedios G. Ado Engr. Julius S. Cansino Dr. Arvin R. De La Cruz Engr. Ronald D. Fernando Engr. Rolito L. Mahaguay Engr. Ferdinand O. Natividad Engr. Florinda H. Oquindo Engr. Orlando V. Pajabera Dr. Lutzer U. Reyes Engr. Pedrito M. Tenerife Jr. Dr. Antonio Y. Velasco	
Basic Electrical House Wiring training	Brgy. Sto. Nino, San Mateo, Rizal	<i>Phase 1:</i> August 30, 2019 <i>Phase 2:</i> September 15, 2019	<i>Phase 1:</i> Dr. Remedios Ado Dr. Maria Theresa Bongulto Engr. Daniel Durias Engr. Carmelita Durias Engr. Kenneth Bryan Tana Engr. Vilma Perez <i>Phase 2:</i> Dr. Maria Theresa Bongulto Engr. Joselinda Golpeo Engr. Vilma Perez Engr. Orlando V. Pajabera	



POLYTECHNIC UNIVERSITY OF THE PHILIPPINES
 COLLEGE OF ENGINEERING
COMPUTER ENGINEERING DEPARTMENT

Solid Waste Management training	Brgy. 884 – 97 Hugo St., Sta. Ana, Manila	<p><i>Phase 1:</i> September 21, 2019 <i>Phase 2:</i> September 28, 2019 <i>Phase 3:</i> October 5, 2019</p>	<p><i>Phase 1:</i> Dr. Maria Theresa Bongulto Engr. Kathleen Macapagal Prof. Josefina Pavon <i>Phase 2:</i> IDr Arlene Magpayo Dr. Maria Theresa Bongulto Dr. Roland Viray <i>Phase 3:</i> Dr. Maria Theresa Bongulto Dr. Roland Viray Engr. Arvin Jay Austria Engr. Joy Cabangon Engr. Daniel Durias Engr. Orlean Dela Cruz</p>	
---------------------------------	---	--	--	---

4. BEST PRACTICES

- The University Extension Management Office has strengthened and enriched PUP extension manual.
- The University Extension Management Office has made the program extension responsive to the extension agenda
- The University Extension Management Office is a good ally in conducting extension activities/programs.
- The University Extension Management Office is supportive in the establishing linkages for extension program