



UP League of Agricultural Biotechnology Students

SEARCA- Biotechnology Information Center

International Rice Research Institute

Department of Agriculture- Biotechnology Program Office

Philippine Seed Industry Association



Certificate of Participation

is awarded to

April Joy G. Vergara
Visayas State University

for her participation as a student delegate in the National Biotechnology Summit 2018
with the theme "Turbulence: Treading the Waters of Biotechnology,"
given this 8th of March 2018 at the University of the Philippines Los Baños.

Matthew Janssen C. Ty
Activity Head
National Biotechnology Summit 2018

Carlo Miguel C. Sandoval
Junior Adviser
UP LABS

Dr. Antonio G. Lalusin
Senior Adviser
UP LABS

Liam Nathan L. Boncodin
President
UP LABS

in partnership with



MONSANTO





CERTIFICATE

of Participation

is awarded to

April Joy S. Vergara

for actively participating in the
Introduction to Bioinformatics for Plant Breeding Applications
held last October 10-13, 2018 at the
Department of Computer Science and Technology,
Visayas State University, Baybay, Leyte


DR. MARIA JULIET C. CENIZA

Director, National Coconut Research Center


DR. HAYDEE F. GALVEZ

Assistant Professor VI and
Coconut Genomics Program Leader
Institute of Plant Breeding -
University of the Philippines Los Baños



University of the Philippines



The Philippine Genome Center

awards this

Certificate of Attendance

to

April Joy S. Vergara

for attending the training, "**Bioinformatics Training and Internship Program**" from January 20 to February 28, 2020 at the Philippine Genome Center, National Science Complex, University of the Philippines, Diliman, Quezon City 1101

A handwritten signature in blue ink, appearing to read 'Jan Michael C. Yap'.

JAN MICHAEL C. YAP, PHD

Program Director,
Core Facility for Bioinformatics

A handwritten signature in blue ink, appearing to read 'Cynthia P. Saloma'.

CYNTHIA P. SALOMA

Executive Director,
Philippine Genome Center



Visayas State University
Visca, City of Baybay, Leyte

presents this

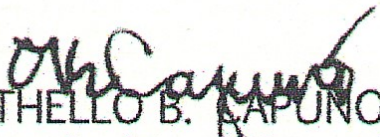
Certificate of Participation

to

APRIL JOY S. VERGARA

for the active participation during the SEARCA Regional Professorial Chair Lecture on
**Microbial-induced Mobilization of Micronutrients in Soil for Increased Yield and Improved
Nutritional Quality of Sweetpotato and Purple Yam** presented by Dr. Edgardo E. Tulin held
on March 20, 2018 at the PhilRootcrop Training Hall.

Given this 20th day of March, 2018 at the Visayas State University, City of Baybay, Leyte


OTHELLO B. CAPUNO

Vice President for Research and Extension

Visayas State University
COLLEGE OF ARTS AND SCIENCES
Department of Mathematics and Physics
Visca, Baybay City Leyte

presents this

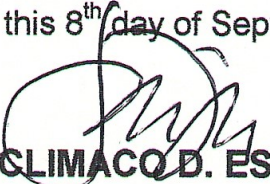
Certificate of Attendance

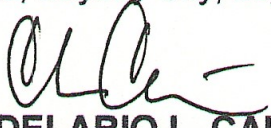
to

April Joy S. Vergara

for having attended in the **"Symposium on Medical Biophysics Research"**
held on September 8, 2017 at the 2nd Floor of the CCE Building,
Visayas State University, Visca, Baybay City, Leyte.

Given this 8th day of September 2017 at VSU, Visca, Baybay City, Leyte.


PROF. CLIMACO D. ESPINA JR.
Head, DMP


DR. CANDELARIO L. CALIBO
Dean, CAS



LIFELINE

Certificate of Participation

is hereby granted to:

APRIL JOY S. VERGARA

Credential #: ABB1-2019-0012

for the successful completion of

ZOE™ FLUORESCENT CELL IMAGER TRAINING
END-USER TRAINING

Conducted on 2/7/2019

Visayas State University, Pangasugan, Baybay City, Leyte

BIO-RAD


Antonio B. Barretto III
Applications Specialist


Roven Bryan C. Aquino
Applications Manager



COLLEGE OF ARTS AND SCIENCES
Visayas State University



present this

Certificate of Attendance

to

APRIL JOY S. VERGARA

for attending the **CAS Job-Seeking Seminar** conducted by the College of Arts and Sciences on May 28, 2018, at AC-209 DoPAC Building, Visayas State University, Visca, Baybay City, Leyte.

Given this 28th day of May, 2018, Visayas State University, Visca, Baybay City, Leyte.

CANDELARIO L. CALIBO
Dean, College of Arts & Sciences

Vision: A globally competitive university for science, technology, and environmental conservation.

Mission: Development of a highly competitive human resource, cutting-edge scientific knowledge and innovative technologies for sustainable communities and environment.