RESUME

I. PERSONAL INFORMATION

Name: **REYNA MAE C. CAINTIC**Position: Science Research Assistant
Usiayas State University

Sex: Female Civil Status: Single Age: 30

Date of Birth: April 24, 1991

Mailing Address: Department of Horticulture, College of Agriculture, VSU, Visca,

Baybay City, Leyte 6521-A Philippines

Email: reynamaecaintic@yahoo.com/reynamae.caintic@vsu.edu.ph

Telephone: N/A

Mobile: 09105028871

II. EDUCATIONAL BACKGROUND

MS Major in Horticulture, minor in Agricultural Extension, Visayas State University, Baybay City, 2012-2016.

Bachelor of Science in Agriculture major in Horticulture, Visayas State University, Baybay City, 2007-2012.

Secondary Education, Baybay National High School, 2003-2007.

Elementary Education *Graduated with Honors*, Guadalupe Baybay, Leyte, 1997-2003.

III. PROFESSIONAL ELIGIBILITY

Licensed Philippine Agriculturist – Registration no. 0015945 August 8, 2012 National Certificate III (Agricultural Crops Production)- 15080203007212 Issued on September 5, 2015

National Certificate II (Organic Agriculture)

IV. WORK EXPERIENCE

Graduate Teaching Assistant at Department of Horticulture, Visayas State University, 2012-2016

Handles Laboratory Subjects (Hort 22, Cropsci 22, Hort 141, Agsci 111 and BSA Summer Practicum

Science Research Assistant at Department of Horticulture, Visayas State University, 2016-Present

- Handles Laboratory Subjects (Hort 22, Cropsci 22, Hort 141 and BSA Summer Practicum, 2016-2020
- Appointed as Deputy Document and Records Controllers under the Vice President for Academic Affairs (OVPAA) effective July 01, 2020-Decemver 31, 2020.
- Appointed as Alternate Deputy Document and Records Controllers under the Vice President for Academic Affairs (OVPAA) effective January 01, 2021- Present.
- Appointed member of the Task forces AACUP for the Online AACUP Accreditation (Level IV) of the PhD in Horticulture effective Augsut 1, 2021- December 31, 2021.
- Appointed member of the Task forces for the Online AACUP Accreditation (Level IV) of the Master of Science in Horticulture effective Augsut 1, 2021- December 31, 2021.

V. RESEARCHES CONDUCTED

Bachelor of Science

HEAT TREATMENTS EFFECTS OF MINIMALLY PROCESSED YOUNG COCONUT (Cocos nucifera).

Master of Science

GROWTH, YIELD AND POSTHARVEST QUALITIES OF AMPALAYA (Momordica charantia L.) AS INFLUENCED BY DIFFERENT NUTRIENT SOLUTIONS AND THEIR COMBINATION UNDER AGGREGATE HYDROPONIC SYSTEM.

VI. HONORS/AWARDS/RECOGNITION

Bachelor of Science

CAFAP (College of Agriculture Financial Assistance Program)

Master Science

GTA (Graduate Teaching Assistant)

Thesis Grant ASTHRDP (Accelerated Science and Technology Human Resource Development Program) supported by the Department of Science and Technology-Science Education Institute (DOST-SEI).

VII. PUBLICATIONS

R. C. Caintic, R. A. Salas. 2018 Growth and Yield of Ampalaya (*Momordica charantia* L.) as Influenced by Different Nutrient Solutions and their

Combination under Aggregate Hydroponics System. Science and Humanities (S&H) Journal . Vol. 12

VIII. AWARDS

Awards on winning the Sector Specific Output Presentation" on the Virtual Training Course Entitled: Philippine Alocasia Conservation and Sustainable Management" conducted by DOST held on June 9-11, 2021 via zoom.