#### **Personal Information**

Name: **JUVYLYN G. NIEGAS** 

Sex: Female Civil Status: Married

Date of Birth: 21 June 1994

Nationality: Filipino (Philippines)

Address: Poblacion Zone I, Capoocan, Leyte

6530, Philippines

Email romeajg@gmail.com

Telephone/Mobile 09518237286



### **Educational Background**

2018- Present Master of Science in Soil Science (minor Chemistry)

Visayas State University Baybay City, Leyte

2011-2015 Bachelor of Science in Chemistry

Visayas State University Baybay City, Leyte

2007-2011 Secondary Education

Asuncion S. Melgar National High School

Capoocan, Leyte

2002-2007 Elementary Education

Capoocan Central School, Leyte

# **Professional Examination/Qualification**

- PRC License Chemist
- PRC License Chemical Technician

## **Work Experience**

July 2015- December 2023 **Science Research Assistant** or **Laboratory Analyst** January 2024 – May 2024 **Part-Time Instructor** 

### **Publication**

• Regina A., Glory J. and Tulin A.2021. Micronutrients Biofortification (Zn, Fe, Cu, and Mn) Improves the Growth, Yield, and Chlorophyll Contents of Sweet Basil (Ocimum basilicum L.) Grown On a Near Neutral Soil. Science and Humanities Journal 15:70-86 (2021) DOI:10.47773/shj.1998.151.

#### **Trainings**

#### a) International

 Training at Agilent Technologies United States on Microwave Plasma Atomic Emission Spectrometer (MPAES 4200 Model) Operation and Maintenance

November 16-22, 2016 Wood Dale, Illinois 60191, United States

• Training at Berghof Products + Instruments GmbH Germany on Speedwave XPERT, Microwave Digester Operation and Maintenance November 11-18, 2017
Eningen, Germany

• Training at Agilent Technologies Singapore on High Performance Liquid Chromatography Operation and Maintenance

September 8-14, 2018 1Yishun Avenue 7 Singapore, 768923 Singapore

#### b) National/Local

- Participant (Focal Person) –Basic Occupational Safety and Health Training for the Public Sector held at Visayas State University Baybay City, Leyte on June 7-11, 2021.
- Participant- Training on Basic Operation and Maintenance Training of Agilent 240 Fast Sequential Flame Atomic Absorption Spectrometer conducted by MOLAVE Trading Inc. held on July 12-14,2022 at CASL, PhilRootcrops, Visayas State University.

# References

Cynthia Dolores V. Godoy

Former, Head Chemist, CASL Baybay City +639271285805

Dyana Rose Milleza- Oraiz

Instructor III, DSS VSU, Baybay City +639351315130