MARY GRACE O. VERRA

graceverra09@gmail.com Washington, Loyonsawang, Abuyog, Leyte, 6510 0926-447-1570



OBJECTIVES

To utilize my knowledge and skills that I acquired from my strong technical experience and education to contribute to the continuous growth of the next government agency or company that I will work with.

EDUCATION

Visayas State University

June, 2018 Bachelor of Science in Chemistry

Cum Laude

Notre Dame of Abuyog, Inc.

March, 2014 Secondary Education

• Consistent Honors student, graduated as 2nd honorable mention

B.V. Closa Central School

March, 2010 Primary Education

Consistent Honors student, graduated with high honors

EXPERIENCE

F.A.S.T. LABORATORIES

Laboratory Chemist November 06, 2018 - August 16, 2021

- Performed the required chemical and physical analyses according to specified methods and procedures to produce accurate, timely, and relevant test results.
- Participated and passed international proficiency tests also CRM's from FNRI
- Endorsed and Recommended DENR signatory.
- Laboratory Equipment Coordinator

Implements system according to ISO/IEC 17025, procedures and guidelines on Quality, Health, Safety and Environment.

TRAININGS ATTENDED

➤ INTERNAL TRAININGS:

- Physico-Chemical test parameters in food, feeds, soil, raw materials, and other sample matrices for FDA, DENR, DOH compliance
- Proximate Analyses in food and others samples (Moisture, Ash, Fat, Protein, Carbohydrates)
- · Physico-Chemical test parameters in water and wastewater including;
- Heavy metals/ Minerals (Pb, Cd, Hg, Ca, Cu, Co, Ni, Mg, Mn, Fe, Na, Zn, Ag)
- Biochemical Oxygen Demand
- Chemical Oxygen Demand
- Oil and Grease
- Ammonia as Nitrogen
- Nitrate as Nitrogen
- Phosphate as Phosphorus
- MBAS
- Total Suspended Solids
- Dissolved Oxygen
- pH, Temperature, residual chlorine, conductivity, hydrogen sulfide, true/apparent color, taste, odor, turbidity, acidity, alkalinity
- Total Dissolved Solids
- Hardness, Salinity
- Chloride
- Sulfate
- Aluminum
- Nitrite
- Fluoride

- Silica
- Boron
- Cyanide
- ➤ Recommended signatory by DENR (April, 2021)
- ➤ Interpreting and Using Measurement Results and Calibration Interval Determination (May 8, 2021)
- ➤ ISO/IEC 17025:2017 AWARENESS (October,2020)
- ➤ Internation Symposium on Metrology: DOST-National Metrology Laboratory of the Philippines (June 20, 2019)
- ➤ Participated Undergraduate Research Symposium 2018 by presenting my paper entitled: "Carbohydrate Profile of Three Varieties of Taro (Colocasiaesculenta (L.) Schott) Corm" held in the University of the Philippines
- ➤ Participated as a delegate in the National Biotechnology Summit 2018 held in University of the Philippines Los Banos

SKILLS

- Able to perform different test parameters on a number of sample matrices.
- Able to produce accurate and precise results from the analyses conducted.
- Able to solve problems encountered on analyses.
- Able to follow good laboratory practices.
- Knowledgeable on ISO: ISE 17025.

CONTACT PERSONS

• Prof. Jacob Glenn Jansalin: College Professor

Email address: jgfjansalin57@vsu.edu.ph

• Ms. Rosemarie C. Milano: Former supervisor

email address: rcmilano.fastlaboratories@gmail.com

