CURRICULUM VITAE

GISSANE MAE GARCIA MACK

P-3, Taboc Norte, Oroquieta, Mis. Occ. garciagissane@gmail.com 09063556800

Personal Information

Date of birth: October 09, 1994

Place of birth: Brgy. Taboc Norte, Oroquieta City, Mis. Occ.

Civil Status: Married

Name of Father: Sofronio B. Garcia Name of Mother: Gina Bañez-Garcia



Educational Background

Tertiary

Bachelor of Science in Chemistry

Mindanao State University – Main Campus, Marawi City, Lanao del Sur (2012-2019)

Secondary

Macario B.Asistio Sr. High School, Caloocan City, Metro Manila (2007-2011)

Elementary

Dagat-Dagatan Elementary School, Navotas City, Metro Manila (2001-2007)

Civil Service Eligibility

(CAREER SERVICE/ RA 1080 (BOARD/ BAR) UNDER SPECIAL LAWS/ CES/ CSEE BARANGAY ELIGIBILITY / DRIVER'S LICENSE)

- Career Service Examination Rating: 80%; Examination date: 8/12/2018 (CSE Passer)
- Chemical Technician Licensure Examination Rating: 76%; Examination date: 10/10/2019 (Registered Chemical Technician)

Internship History

(6/6/2016 - 7/15/2016)

Mabuhay Vinyl Corporation

Chemical Manufacturer (Iligan Plant, Iligan City, Lanao del Norte)

Position Title (Level)

On The Job trainee (Fresh/Entry Level)

${\bf Responsibilities}$

- 1. Raw Materials, In-Process and Product Analysis Pertaining to the Production of Caustic Soda, Hydrochloric Acid, and Sodium Hypochlorite, as well as Pollution Control Analysis. Details are as follows:
 - o Concentration of Products (Caustic Soda, Hydrochloric Acid, Sodium Hypochlorite) by Titrimetric Method
 - o Determination of Calcium & Magnesium of In-Process Materials by Titrimetric and Spectrophotometric Methods
 - o Analysis of Effluents using pH Meter, Spectrophotometer
 - o Dew Point Analysis of Instrument Air using Dew Point Analyzer
 - o Brine Analysis
- 2. Preparation and Standardization of Reagent solutions
- 3. Method Development
 - o Analysis of Iron, Chlorine, 10% Caustic Soda
- 4. Sampling Methods (getting samples)