CURRICULUM VITAE

PERSONAL INFORMATION

Name: Irah May E. Jamin Address: San Pablo Naval, Biliran

Age: 25 Civil Status: Single

Father's Name: Ireneo P. Jamin

Mother's Name: Marylene Ebina- Jamin

Citizenship: Filipino

Contact Number: 09453380112

Email Address: irahmay.jamin@vsu.edu.ph

irahjamin21@gmail.com



Registered Chemist (2022)

• License Chemical Technician (2019)

• Civil Service Eligible- Professional Level (2019)

• Thorough study of underlying principles of *Chemistry and Agriculture*

• Enough Exposure to various sub-disciplines in chemistry such as physical, inorganic, analytical, organic and biochemistry

 Profound knowledge of apparatus, tools and machineries used in chemical analysis such as but not limited to Atomic Absorption Spectrophotometer, ICP-OES, FIMS-Mercury analyzer, UV-Vis and others

Greatly familiar with procedures and techniques used in Soil, Water and Metal analysis.

• Trained to lead such as OIC-Team Leader roles.

• Expertise in using documenting tools such as Microsoft Office.

EDUCATIONAL BACKGROUND

Tertiary Bachelor of Science in Agricultural Chemistry

2015-2020

Visayas State University VisCA, Baybay City, Leyte

Secondary Naval School of Fisheries- Special Science Class

2011-2015

Caray-caray Naval, Biliran

Elementary San Pablo Elementary School

2005-2011

San Pablo Naval, Biliran



SCHOLARSHIP/ AWARDS RECEIVED

- University Honor (2015-2016)
- DOST-SEI Scholar (2015-2019)

WORK EXPERIENCE

Laboratory Analyst

Philippine Associated Smelting and Refining Corporation (PASAR) Isabel leyte September 2023-Present

Quality Assurance/Quality Control Analyst

Philsaga Mining Corporation Rosario Agusan Del Sur March 2023 – September 2023

• Laboratory Technician II

Department of Agriculture Region 8 Regional Soils Laboratory 2021-2022

Instructor

1st semester A.Y 2020-2021 Visayas State University, Baybay City, Leyte

TRAINING PROGRAMS ATTENDED

- Implementation of the standard operation procedure for soil electrical conductivity (soil/water, 1:5) by Global Soil Laboratory Network
- Handling and preparation of soil samples for chemical and physical analyses by Global Soil Laboratory Network
- Determination of soil phosphorous by Olsen method by Global Soil Laboratory Network
- Implementation of the standard operating procedure for soil organic carbon (Walkley and Black: titration and colorimetric methods) by Global Soil Laboratory Network
- Implementation of the standard operating procedure for saturated soil paste extract by Global Soil Laboratory Network

CHARACTER REFERENCES

Jacob Glenn F. Jansalin, RCh

Former Professor
Department of Pure and Applied Chemistry
Visayas State University
Baybay City, Leyte
jgfjansalin57@gmail.com
09267490881

Emerson A. Aldamia, RChT

Laboratory Inspector I University of the Philippines 09176365071

Jonamel C. Jalandoni

Team Leader Philippine Associated Smelting and Refining Corporation 09190903526