Samuel Wini KILA

Divine Word University

Madang, Papua New Guinea

Date: 23rd of August 2025

NextGen Technology Limited PNG

National Capital District, Port Moresby

Dear Sir/ Madam

Subject Expression of Interest – I.T Support Engineer Position

My name is **Samuel Wini Kila**, and I am a final-year **Mathematics and Computing Science student** at **Divine Word University**. I will finish my studies in **November 2025** and expect to graduate in **March 2026**. I am very interested in the **I.T Support Engineer** position you advertised.

I do not have formal work experience yet, but through my studies, I have gained hands-on experience in computer labs, tutorials, and projects. I have learned to troubleshoot hardware and software, manage networks, maintain IT systems, and follow IT security practices.

I am eager to use my knowledge and skills in a real work environment and to help your organization run its IT systems smoothly. I am a quick learner, hardworking, and can work well alone or in a team. I am confident I can meet your expectations and contribute positively to your IT team.

Fine the attached CV and relevant documents for your pursual.

Sincerely,

Samuel Wini Kila

Samuel Wini KILA



Personal details



Samuel Wini KILA



Samuelwini23kila@gmail.com



81634987



Southern Highlands Province

Skills

Communication

Computer repair

Software troubleshooting

Computer networking

Web application development

Desktop app development

Database management

Data analysis and modelling

Attainments

Certificate in Introduction to Cybersecurity (CCNA)

Data Analytics and AI in PNG (DWU)

Profile

I am Samuel Wini Kila, a final-year Bachelor of Mathematics and Computing Science student at Divine Word University. I am a hardworking, energetic young man with a strong desire to learn new things. Although I do not have previous job experience, I am eager to learn and ready to contribute meaningfully if given the opportunity.

Education

Bachelor of Mathematics and Computing Science 2019 - Present

DIVINE WORD UNIVERSITY

Upper Secondary School Certification 2016 - 2018

IALIBU SECONDARY SCHOOL

Lower Secondary School Certification 2014 - 2015

KAUPENA HIGH SCHOOL

Volunteer roles and extracurricular activities

Club Secretary

Divine Word University SHP students' association

Feb 2025 - Preseent

- In my role as a club secretary, I do book and
- Prepare and present meeting minutes to the

Usher

DWU 48th Graduation ceremony

March 07th 2025

 User in Divine Word University's 48th graduation in Madang campus. I volunteered to be an usher, organizing the seats of the graduating class and taking control of the audiences, making sure the graduates were seated comfortably.

References

1. Mr. Jonathan Zureo – Lecturer

Email: jzureo@dwu.ac.pg

 Mr. Lyall Dale – H.O.D Mathematics and Computing Science

Idale@dwu.ac.pg

cisco. Academy

This certificate is awarded to

samuel wini Kila

for successfully completing

Introduction to Cybersecurity

offered by Divine Word University through the Cisco Networking Academy program.

Jonathan Zureo Instructor Divine Word University

20 Jul 2025 Completion Date













This is to certify that

Samuel Wini Kila

has fully participated and successfully completed the

2024 Seminar on Data Analytics and AI in Papua New Guinea

held by Divine Word University and Handong UNESCO UNITWIN Projects.

Program: Seminar on Data Analytics and AI

in Papua New Guinea

June 26th, 2024 ~ June 28th, 2024

Given on this day: June 28th, 2024

Date:

Professor

Martin Daniel

Dean of Faculty of Business & Informatics

Professor

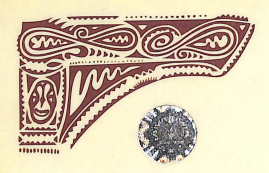
Hyun Mo Sung

Dean of the Graduate School of Global Management and Leadership

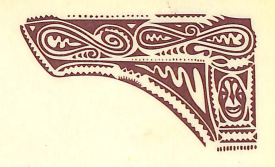


Handong Global University
Director, UNESCO UNITWIN Projects
copyright(c) Handong Global University,
UNESCO. All rights reserved









DEPARTMENT OF EDUCATION

UPPER SECONDARY SCHOOL CERTIFICATE

THIS IS TO CERTIFY THAT

SAMUEL WINI

WHILE A STUDENT ATTENDING

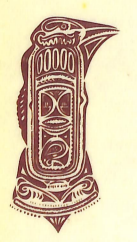
IALIBU SECONDARY

SCHOOL

SERIAL No.: 2018-G12-07185

IN 2018

satisfied all the requirements of the Department of Education over a two year upper secondary course and has been awarded an Upper Secondary School Certificate, gaining the following results:



SUBJECT

RESULT

Language & Literature	B (High Achievement)		
Advance Mathematics	B (High Achievement)		
Chemistry	A (Very High Achievement)		

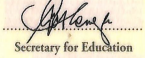


Physics

A (Very High Achievement)

Geology

B (High Achievement)



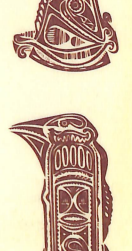
Date 7 December, 2018



Certificate Holder

Certificate Number 1806601258

This certificate is issued WITHOUT ALTERATION under the authority of the Secretary for Education. It is printed in black, with a brown design and an embossed seal. Explanatory notes are given on the reverse side.

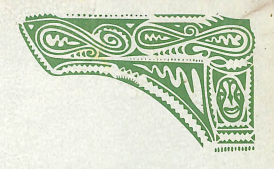












DEPARTMENT OF EDUCATION

LOWER SECONDARY SCHOOL **CERTIFICATE**

THIS IS TO CERTIFY THAT

SAMUEL WINI

WHILE A STUDENT ATTENDING

KAUPENA HIGH

SCHOOL

2015

satisfied all the requirements of the Department of Education over a two year secondary course and has been awarded a Lower Secondary School Certificate gaining the following results:





RESULT

JUDILUI	ICCOLI		
English	LCERTIFICATE I OWERSE CONDARYS CHOOL CERTIFICATE OF THE ATTOCHMENT		
Mathematics	ATTOUTIES CONDAINS THOUGHT HE ATTOUTIES CONDAINS TOOL CHITTE AT LOUTIES CONDAINS TOOL CHITTE AT LOUTIES THE ATTOUTIES TO AN ARTHOUGH HE ATTOUTIES CONDAINS CONDOICE HE HARALLOUTIES TO AN ARTHOUGH HE ATTOUTIES CONDAINS CONDOICE HE HARALLOUTIES CONDAINS		
Personal Development	TO COMMING HOW FETTING AT LOWER SECTION OF THE METHOD AND THE METHOD HE SECTION OF THE METHOD AND THE METHOD AND THE METHOD AND THE MOLECULAR FET OWNERS CONDAINS OF THE METHOD AND THE METHOD HE SECTION OF THE METHOD OF THE MET		
Science	DUCER HILCATELOW PESICONIANISCH ROYCER THE ATELOW ENELD MONEY, HOULE RETHE MELETING AT LOW RESCONDANCE HOULE RETHE MEDICAL HILL ATELOW RESCONDANCE HOULE RETHE CHECK THE ATELOW RESCONDANCH HOULE RETHE ATELOW RESCONDANCH HOULE RETHER ATELOW RESCONDANCH HOU		
Social Science	LOWERSE OND RESERVOICE REFER A LLOWERSE CON A RESERVOICE REFER AT LOWERSE LOWERSE COND. ARE CONTINUED TO THE AT LOWERSE COND. ARE THE AT LOWERSE COND. ARE COND. ARE CONTINUED TO THE AT LOWERSE COND. ARE CONTINUED TO THE AT LOWERSE CONTINUED.		



Agriculture

Business Studies

CREDIT

CREDIT

Secretary for Education

9 December, 2015

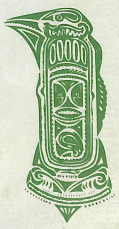
Certificate Holder

Certificate Number

1506615281

This certificate is issued WITHOUT ALTERATION under the authority of the Secretary for Education. It is printed in black, with a green design and an embossed seal. Explanatory notes are given on the reverse side.









Electronic Transcript

Printed: 12/07/2025 Admission Year: 2019

Student ID: 190250

Samuel Wini KILA

Bachelor of Mathematics and Computing Science

Continuing

			Credit Points	Mark	Grade
2019 - Year 1 -	- Semester 1				
IS110	Christian Ethics for Computing Pro	fessionals	15	55	PA
MC103	Introduction to Computing Science		15	50	PA
MC117	Pre-Calculus		15	61	UP
MC117 MC118	Applied Discrete Mathematics		15	52	PA
MC116	Applied Discrete Mathematics	Semester Credit Points Pass			ter GPA 1.25
				Semes	ter GPA 1.23
		Semester Credit Points Attempt			1 00 1 1 0 5
		Year 1 Credit Points Pass		Year	r 1 GPA 1.25
		Year 1 Credit Points Attempt	ed 60		
2019 - Year 1 -					
IS103	Communication Skills		15	55	PA
MC102	Calculus 1		15	51	PA
MC120	Structured Programming		15	50	PA
MC204	Computer Organisation		15	50	PA
1,1020.	companer organisation	Semester Credit Points Pass			nester GPA 1
	Semester Credit Points Attempt		5011		
		Year 1 Credit Points Pass		Voo	r 1 GPA 1.13
				1 Ca	1 1 GFA 1.13
2022 1/ 2	G 1	Year 1 Credit Points Attempt	ed 120		
2023 - Year 2 -					_
MC203	Linear Algebra		15	50	P
MC212	Object Oriented Programming		15	56	UP
MC303	Programming Languages		15	59	UP
		Semester Credit Points Pass	ed 45	Semes	ter GPA 1.67
		Semester Credit Points Attempt	ed 45		
		Year 2 Credit Points Pass		Yea	r 2 GPA 1.67
	Year 2 Credit Points Attempt		100.	2 0111 110,	
2023 - Year 2 -	Semester 2	rear 2 create romes retempt	ou 15		
MC104	Calculus 2		15	56	UP
			15	50	P
MC106	Probability and Statistics 1				
MC202	Real and Complex Analysis		15	58	UP
MC213	Data Structures		15	62	UP
MC317	Relational Databases		15	58	UP
		Semester Credit Points Pass		Seme	ster GPA 1.8
		Semester Credit Points Attempt	ed 75		
		Year 2 Credit Points Pass	ed 120	Year	r 2 GPA 1.75
		Year 2 Credit Points Attempt	ed 120		
2024 - Year 3 -	- Semester 1	•			
MC214	Systems Analysis & Design		15	63	UP
MC215	Calculus 3		0	35	F
MC308	Probability and Statistics 2		15	53	P
MC312			15	62	UP
	Computer Networks				
MC314 Differential Equations	C (C) I'(D) (C)	15	50	P	
	Semester Credit Points Pass		Seme	ster GPA 1.2	
		Semester Credit Points Attempt			
		Year 3 Credit Points Pass		Ye	ar 3 GPA 1.2
		Year 3 Credit Points Attempt	ed 75		
2024 - Year 3 -	- Semester 2				
IS304	Data Communications 1		15	56	UP
MC216	Mobile Application Development		15	57	UP
MC315	Abstract Algebra		15	50	P
MC415	Operating Systems		15	66	C
1,10,113	Speraning Systems	Semester Credit Points Pass	_		
		Semester Credit Points Attempt		Semester GPA	
		<u>*</u>		17.	2 CDA 1 5C
	Year 3 Credit Points Pass	ed 120	Year	r 3 GPA 1.56	

		Year 3 Credit Points Attempted	135		
2025 - Year 4 -	Semester 1				
IS308	Data Communications II (CCNA 3)		15	62	UP
MC215	Calculus 3		0	27	F
MC305	Cryptography		15	53	P
MC309	Mathematical Modelling		15	55	UP
MC411	Software Engineering		15	50	P
		Semester Credit Points Passed	60	Semester GPA 1.2	
		Semester Credit Points Attempted	75		
		Year 4 Credit Points Passed	60	Year 4 GPA 1.2	
		Year 4 Credit Points Attempted	75		

Cumulative Credit Points Passed: 420 Cumulative GPA: 1.43

Cumulative Credit Points Attempted: 450

End of Transcript

This is an electronic copy of your Transcript. Official transcripts are available on request at the Registrar's Office