

## DMI - ST. EUGENE UNIVERSITY

## Lusaka, Zambia DEGREE EXAMINATIONS

### STATEMENT OF MARKS AND GRADES

Name of t		M	UZUNG	GU DUMISANI			R	egiste	r No.	20211351015		
Programm	ne	Bac	helor of	Scien	ce in Computer	r Science (B.Sc.)	Mo	onth &	Jul - 2020			
Centre Code and Name	INAMICE II 21			Date of Entry Feb - 2020			P	Date ublica		Sep - 2020		
Semester	Mod	lule de	Credit		Module I	Name	CA	SE	Total	Grade	Result	
1	800L	A101	9	Fundamental English - I				36	64	B+	PASS	
1	800MA102 12		Mathematics - I			26	28	54	В	PASS		
1	800PH103 9		Physics - I			28	24	52	В	PASS		
1	800MG117 9		Environmental Science			32	31	63	B+	PASS		
1	800CS120 9			Computer Science - 1			26	30	56	В	PASS	
1	800P	800PH181 6		Physics Laboratory - I			34	48	82	A	PASS	
1	800CS186 6		Computer Science Laboratory - I			23	44	67	B+	PASS		
					*****	End of Statement						

CURRENT CGPA 3.6

GPA

3.6

Dr. Ignation A. Herman

Controller of Examinations



## DMI - ST. EUGENE UNIVERSITY

## Lusaka, Zambia DEGREE EXAMINATIONS

### STATEMENT OF MARKS AND GRADES

Name of the Candidate MUZUNGU DUMISANI						Register No.		
Programme		Bachelor of	Science in Computer Science (B.Sc.)	Mo	Month & Year of Exam Jan - 2021			
entre Code and Name	DMI	SEU - 31	Date of Entry Feb - 2020	Date of Publication			Feb -	2021
Semester	Module Code	Credit	Module Name	CA	SE	Total	Grade	Resul
ıı	800LA20	11 9	Fundamental English – II	34	41	75	A	PASS
n	800MA20	02 12	Mathematics - II	27	26	53	В	PASS
11	800PH203 9		Physics - II	29	37	66	B+	PASS
11	800HF21	6 9	Health Education	29 27 35	32 29 38	61 56 73	B+ B	PASS PASS PASS
H	800CS22	0 9	Computer Science - II					
п	800PH28	1 6	Physics Laboratory - II					
11	800CS28	0 0	Computer Science Laboratory - II	26	44	70	٨	PASS
			***** End of Statement					
				And the second s				

CURRENT CGPA 3.8

GPA

4.0

Dr. Iguaties A. Herman

Controller of Examinations

Serial No: A202108024



## DMI - ST. EUGENE UNIVERSITY

# Lusaka, Zambia DEGREE EXAMINATIONS

#### STATEMENT OF MARKS AND GRADES

Name of t		M	UZUNG	GU DUMISANI			R	egiste	No.	20211351015		
Programm	ne	Bac	chelor of	Science	Science in Computer Science (B.Sc.)			onth &		Jun - 2021		
Centre Code and Name DMISEU - 3		CU - 31	Date of Entry Feb - 2020			Р	Date ublica		Sep - 2021			
Semester	Mod		Credit		Module	Name	CA	SE	Total	Grade	Result	
m	3511	A31	9	Soft Skills				32	58	В	PASS	
m	351CS32 9		9	Digital Electronics			27	29	56	В	PASS	
ш	351CS33 9		Computer Organization & Architecture			21	34	55	В	PASS		
ш	3510	351CS34 9			Data Structure & Algorithm			27	54	В	PASS	
ш	3510	CS35	9	PC Hardware & Trouble Shooting			32	31	63	B+	PASS	
ш	3510	CS37	6	Data Structure & Algorithm Laboratory			32	42	74	A	PASS	
m	351CS38 6			PC Hardware & Trouble Shooting Laboratory			34	50	84	A	PASS	
					***** ]	End of Statement *	***					
					STEER	GLSE						
					- Fully from	Edily Alm						

CURRENT CGPA 3.7

GPA

3.5

Agnative A Hum

Dr. Ignatius A. Herman
Controller of Examinations

#### **COURSE CERTIFICATE**

This is to certify that

# Dumisani Muzungu

has successfully completed the course by demonstrating theoretical and practical understanding of

SQL





**Yeva Hyusyan**Chief Executive Officer

Certificate CT-2J4CVNHH Issued 17 July, 2023





# Peclaration of Completion

### **DUMISANI MUZUNGU**

has successfully completed the online course:

Learn CCNA 200-301 Network Fundamentals Online

This professional has demonstrated initiative and a commitment to deepening their skills and advancing their career. Well done!

29<sup>th</sup> Jan 2023

Certificate code: 4126293

Krishna Kumar



## Declaration of Completion

### **DUMISANI MUZUNGU**

has successfully completed the online course:

Introduction to MS Excel

This professional has demonstrated initiative and a commitment to deepening their skills and advancing their career. Well done!

08<sup>th</sup> Feb 2023

Certificate code: 4151731

Krishna Kumar

#### **COURSE CERTIFICATE**

This is to certify that

# Dumisani Muzungu

has successfully completed the course by demonstrating theoretical understanding of

React + Redux





**Yeva Hyusyan** Chief Executive Officer