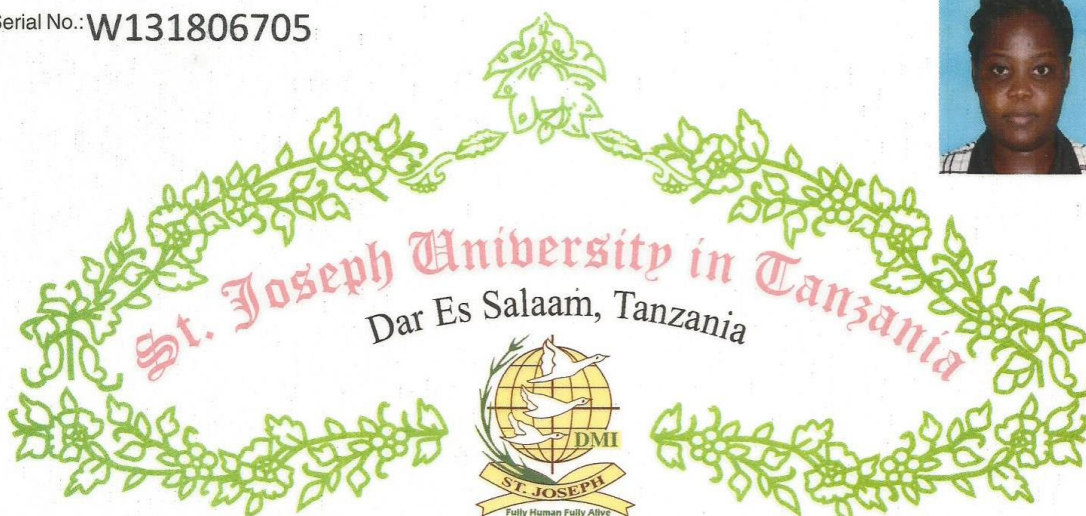


Serial No.: W131806705



*The Council of St. Joseph University in Tanzania*

*hereby makes known that **CAROLINE FELIX LYIMO***

*Registration No. **14171053018** has been admitted in the*

***Bachelor of Engineering in Electrical and Electronics Engineering***

*he / she having been certified by*

*duly appointed Examiners to be qualified to receive the same*

*and placed in **UPPER SECOND CLASS***


*at the examination held in July 2018.*

Place : Dar es Salaam

Given under the seal of the University

Issued on : 19<sup>th</sup> December, 2018



  
Vice Chancellor

  
President - University Council

  
Chancellor





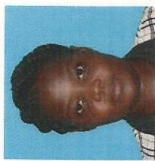
# ST. JOSEPH UNIVERSITY IN TANZANIA

Dar Es Salaam, Tanzania

B.E. DEGREE EXAMINATIONS

## CONSOLIDATED STATEMENT OF GRADES

SERIAL NO.: L111802214



NAME OF THE CANDIDATE COLLEGE / CENTRE OF STUDY		CAROLINE FELIX LYIMO SJCET-II		REGISTER NO	14171053018	DATE OF BIRTH	13.04.1995	GENDER	F	DATE OF ENTRY	Oct-2014
				PROGRAMME	Bachelor of Engineering in Electrical and Electronics Engineering				MONTH & YEAR OF LAST APPEARANCE		Jul-2018
Module Code	Module Name	Grade	Appeared	Module Code	Module Name	Grade	Appeared	Module Code	Module Name	Grade	Appeared
<b>Semester I</b>											
099LA11	Communication Skills	B+	Feb-2015	099ME21	Engineering Mathematics - II	B+	Aug-2015	053MA31	Engineering Mathematics - III	B	Mar-2016
099MA12	Engineering Physics	A	Feb-2015	099LA22	Computer Programming	B+	Aug-2015	053EC32	Digital Electronics	B+	Mar-2016
099PH13	Basic Civil Engineering	C	Feb-2015	099CS23	Basic Electrical Engineering	B+	Aug-2015	053EE33	Electric Circuit Analysis	B+	Mar-2016
099CE14	Basic Mechanical Engineering	B+	Feb-2015	099EE24	Basic Electronics Engineering	B+	Aug-2015	053ME34	Thermodynamics	B+	Mar-2016
099ME15	Modern Information System Laboratory	B+	Feb-2015	099EC25	Environmental Science & Engineering	B+	Aug-2015	053EE35	Electro Machines - I	B	Mar-2016
099CS17	Engineering Drawing	A	Feb-2015	099CE26	Computer Programming Laboratory	B+	Aug-2015	053EE36	Electro Magnetic Theory	A	Mar-2016
099ME18		B	Feb-2015	099CS27		A	Aug-2015	053EE37	Electric Circuit Laboratory	B+	Mar-2016
099ME18		B	Feb-2015	099ME28	Workshop Practice	A	Aug-2015	053EE38	Electric Machines Laboratory - I	A	Mar-2016
<b>Semester IV</b>											
053EE41	Power Electronics	A	Sep-2016	053EE51	Transmission & Distribution	B+	Mar-2017	053EE61	Renewable Energy Source	B+	Aug-2017
053EC42	Communication Engineering	B	Sep-2016	053EE52	Measurements & Instrumentation	B	Mar-2017	053EC62	Digital Signal Processing	B+	Aug-2017
053EE43	Electrical Machines - II	B+	Sep-2016	053EE53	Solid State Drives	B	Mar-2017	053EE63	Protection & Switch Gear	A	Aug-2017
053EC44	Network Analysis & Synthesis	B+	Sep-2016	053EC54	Linear Integrated Circuits	B+	Mar-2017	053EE64	Power System Analysis	B+	Aug-2017
053CS45	Object Oriented Programming	A	Sep-2016	053ME55	Power Plant Engineering	B	Mar-2017	053EC65	Microprocessor & Microcontroller Applications	A	Aug-2017
053EC46	Electronic Devices & Circuits	B	Sep-2016	053EE56	Design of Electrical Apparatus	A	Mar-2017	053EE66	Control Systems	A	Aug-2017
053EE47	Power Electronics Laboratory - II	A	Sep-2016	053EC57	Electronic Circuits & IC Laboratory	A	Mar-2017	053EC67	Microprocessor & Microcontroller Laboratory	A	Aug-2017
053EE48	Electrical Machines Laboratory - I	B+	Sep-2016	053EE58	Measurements & Instrumentation Laboratory	B+	Mar-2017	053P69	Mini Project	B+	Aug-2017
053IP01	Industrial Practical Training - I	A	Sep-2016								
<b>Semester VII</b>											
053EE71	High Voltage Engineering	B	Feb-2018	053EE73	Robotics & Automation	A	Feb-2018	053MG81	Total Quality Management	A	Jul-2018
053EE72	Power System Control	B+	Feb-2018	053EE77	Control Systems & Simulation Laboratory	B	Feb-2018	053EE11	Electric Energy Utilization & Conservation	A	Jul-2018
053MG73	Principles of Management	B+	Feb-2018	053P88	Project Phase - I	B+	Feb-2018	053EE22	Power Plant Instrumentation	A	Jul-2018
053MG74	Professional Ethics	B	Feb-2018	053IP02	Industrial Practical Training - II	B	Feb-2018	053EE78	Power System Simulation Laboratory	A	Jul-2018
053EE01	Special Electrical Machines	C	Feb-2018					053P89	Project Phase - II	A	Jul-2018

Cumulative Grade Point Average: 4.1

Class of Award: UPPER SECOND CLASS

Marks Scored: 4122/6200

Date of Issue: 19-October-2018

*Signature of Dr. Ignatius A. Herman*  
**Dr. Ignatius A. Herman**  
 Controller of Examinations



*Signature of Prof. I. Ngalinda*  
**Prof. I. Ngalinda**  
 Deputy Vice Chancellor - ARPE

❖ This is a Transcript of Examinations Results only, not to be considered as a Certificate of Award.



# The National Examinations Council of Tanzania



## Advanced Certificate of Secondary Education

This is to certify that **CAROLINE FELIX LYIMO**

Index No. **S0549-0504**

sat for the Advanced Certificate of Secondary Education Examination

at **LUGOBA SECONDARY SCHOOL** in **MAY** **2014**

and qualified for the award of an

**ADVANCED CERTIFICATE OF SECONDARY EDUCATION**

in Division **THREE**

after attaining the following performance:-

Subject	Grade
GENERAL STUDIES	C (PASS)
PHYSICS	C (PASS)
CHEMISTRY	C (PASS)
ADVANCED MATHEMATICS	B+ (PASS)
*****	



Chairperson



Executive Secretary

This is a secure document using special inks and paper. Hold this document to the light to verify the NECTA watermark and security thread can be seen through the paper. Any alteration or amendment to this document invalidates it.

AC14 0079630



# The National Examinations Council of Tanzania



## Certificate of Secondary Education

This is to certify that **CAROLINE FELIX LYIMO**

Index No. **S1449-0002**

sat for the Certificate of Secondary Education Examination

at **EDEN GARDEN SECONDARY SCHOOL**

in **OCTOBER 2011**

and qualified for the award of a

**CERTIFICATE OF SECONDARY EDUCATION**

in Division **TWO**

after attaining the following performance:-

Subject	Grade
CIVICS	C (PASS)
HISTORY	B (PASS)
GEOGRAPHY	D (PASS)
KISWAHILI	D (PASS)
ENGLISH LANGUAGE	B (PASS)
PHYSICS	C (PASS)
CHEMISTRY	C (PASS)
BIOLOGY	C (PASS)
BASIC MATHEMATICS	C (PASS)

\*\*\*\*\*

Chairperson

Executive Secretary

This is a secure document using special inks and paper.

Hold this document to the light to verify the NECTA watermark and security thread can be seen through the paper.

Any alteration or amendment to this document invalidates it.

CS110134577

