

# NATIONAL UNIVERSITY OF SCIENCE AND TECHNOLOGY ACADEMIC TRANSCRIPT

P. O. BOX AC 939
ASCOT, BULAWAYO
ZIMBABWE

TELEPHONE: +263 9 285917

+263 9 282842

FAX: +263 9 286803

NATIONAL UNIVERSITY OF

1 9 NOV 2021

DEPUTY REGISTRAR-ACADEMIC

Student Name:

Kudzal Dylan Sithole

-

Date of Birth:

30 April, 1997

Place of Birth:

Kwekwe, Zimbabwe

Student No:

NT163809K

Department

**Electronic Engineering** 

Programme Title:

Bachelor of Engineering Honours Degree in Telecommunications Engineering

Start Date:

August, 2016

Language of Instruction:

English

Classification

Degree Class Awarded:

First Division (1)

Award Date:

19 November, 2021

#### PART I RESULTS (2015-2017 Academic Year)

Course Code Course Title	Overall mark A	VIA VIII VIII VIII VIII VIII VIII VIII
PLC1101 Peace, Leadership and Conflict Transformation I	77.00	
TCL1101 Engineering Mathematics I	69.00	2.1
TCL1102 Mechanics	65.00	2.1
TCL1103 Circuit Theory	70.60	2.1
TCL1104 Engineering Drawing	67.00	2.1
TCL1105 Electrical Workshop	78.00	1
TCL1106 Professional Engineering	74.00	2.1
TCL1201 Engineering Mathematics II	82.00	1
TCL1202 Analogue Electronics I	75.00	1
TCL1203 Introduction to Computer Engineering	65.00	2.1
TCL1204 Computer Aided Design	80.00	1
TCL1205 Electronic Workshop	77.60	.1.
TCL1206 Comminication Principles	00.00	1
Part I Overall	74.00	2.1

PART II RESULTS (2017-2018 Academic Year)

Course Code

Course Title

TCL2101

Engineering Mathematics III

Overall Mark %

lassification

54.00

P.

DEPUTY REGISTRAR (ACADEMIC

bc .

Paga 1 of 3

CERTIFIED TRUE COPY OF THE ORIGINAL

2022 -04- 28

CELL: 0775 836 859



## NATIONAL UNIVERSITY OF SCIENCE AND TECHNOLOGY ACADEMIC TRANSCRIPT

P. O. BOX AC 939
ASCOT, BULAWAYO
ZIMBABWE

TELEPHONE: +263 9 285917 +263 9 282842

FAX: +263 9 286803

Analogue Electronics II		70.00	2.1.
Digital Electronics and Systems		77.00	
Digital Electronics Laboratory		81.00	1.1.
Software Engineering I		71,00	2.1
Network Theory		50.00	Р
Analogue Communications		84.00	1
	rating	58.00	P
Systems Electromagnetic Theory		61.00	2.2
Fundamentals of Radio and TV		62.00	22
Power Supplies		72.00	2.1
Software Engineering II		77.00	1.
Digital Signal Processing		68.00	2.1
Communication Networks	NATIONAL UNIVERSITY OF SCIENCE AND TECHNOLOGY	82.00	-1
Part II Overall	1 9 NOV 2021	69.00	2.1
18-2019 Academic Year)	DEDUTY DECICEDAD		
Course Title	LOCI OTT REGISTRAR-ACADEMIC	Overall Mark %	Classification
Microprocessors		78.00	1
Microwave devices		76.00	1
Fibre Cotic Technology		71.00	2.1
	Digital Electronics and Systems Digital Electronics Laboratory Software Engineering I Network Theory Analogue Communications Computer Architecture and Oper Systems Electromagnetic Theory Fundamentals of Radio and TV Power Supplies Software Engineering II Digital Signal Processing Communication Networks Part II Overall I8-2019 Academic Year) Course Title Microprocessors Microwave devices	Digital Electronics and Systems  Digital Electronics Laboratory  Software Engineering I  Network Theory  Analogue Communications  Computer Architecture and Operating Systems  Electromagnetic Theory  Fundamentals of Radio and TV  Power Supplies  Software Engineering II  Digital Signal Processing  Communication Networks  Part II Overall  1 9 NOV 2021  DEPUTY REGISTRAR-ACADEMIC  Course Title  Microprocessors  Microviave devices	Digital Electronics and Systems 77.00 -  Digital Electronics Laboratory 81.00  Software Engineering I 71.00 -  Network Theory 50.00  Analogue Communications 84.00  Computer Architecture and Operating 58.00 Systems 58.00  Systems 61.00  Euchamentals of Radio and TV 62.00  Fundamentals of Radio and TV 62.00  Software Engineering II 77.00  Digital Signal Processing 68.00  Communication Networks 77.00  Software Engineering II 77.00  Digital Signal Processing 68.00  NATIONAL UNIVERSITY OF SCIENCE AND TECHNOLOGY 69.00  1 9 NOV 2021  LEPUTY REGISTRAR-ACADEMIC Overall Mark % Microprocessors 78.00  Microprocessors 76.00

DEPUTY REGISTRAR (ACADEMIC

y fradere

Mobile Comraunications

Digital Communications

Next Generation Networks I

Cryptology and Security in

Telecommunications

Data Natworks

Management

Telecommunications Planning &

Communications Network Design

NT163809K

TCL3104

TCL3105

TCL3106

TCL3201

TCL3203

TCL3204



Page 2 of 3

CERTIFIED TRUE COPY OF THE ORIGINAL

L.F KAGURABADZA

75.00

85.00

83.00

77.00

83.00

75,00

2022 -04- 28

LEGAL PRACTITIONER
COMMISSIONER OF OATHS
CELL: 0775 836 859



### NATIONAL UNIVERSITY OF SCIENCE AND TECHNOLOGY, ACADEMIC TRANSCRIPT

P. O. BOX AC 939 ASCOT, BULAWAYO ZIMBABWE

TELEPHONE: +263 9 285917

+263 9 282842

FAX: +263 9 286803

TCL3205	Antenna Engineering						67.00	2.1
	Part III Overall				- 6		76.00	1
			100					
PART IV RESULTS (201	9-2620 Academic Year)	Tan y				-		
Course Code	Course Title	1	4			Over	all Mark %	Classification
TCL4000	Industrial Attachment	4		14 4 TA			83.00	1
	Part IV Overall		er i	The state of the s			83.00	1

Course Code	Course Title Overall	Mark % Classification
TCL5101	Access Network Technologies II	68.00 2.1
TCL5102	Radar Systems	71.00 2.1
TCL5000	Final Project	79.00
TCL5202	Next Generation Networks III	73.00 2.1
	Part V Oversil	75.00

PRIZES AWARDED:

He/She has completed the requirements for the award of the BACHELOR OF ENGINEERING HONOURS DEGREE IN TELECOMMUNICATIONS

NATIONAL UNIVERSITY OF SCIENCE AND TECHNOLOGY

CERTIFIED TRUE COPY OF THE ORIGINAL L.F KAGURABADZA

2022 -04- 28 COMMISSIONER OF OATHS

CELL: 0775 836 759

19 November, 2021

Page 3 of 3