

UNITED REPUBLIC OF TANZANIA

MBEYA UNIVERSITY OF SCIENCE AND TECHNOLOGY

ORDINARY DIPLOMA EXAMINATIONS

ACADEMIC TRANSCRIPT

SPONSOR: GOVERNMENT



(DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING)

Serial No.: 202100932

Name of the Candidate	Birth Date	Sex	Registration No.	Date of Entry	Graduation Year	Programme	NTA Level
MGOMA, SITA NGWESA	25-01-1998	M	201811013	2018/2019	2020/2021	ORDINARY DIPLOMA IN COMPUTER ENGINEERING	4 - 6
MOOMIN, BITTING WEBSIT		1					

Semester	Module	Module Name	Credits	Points	Grade	Exam	Semester	mester Module Module Name		Credits	Points	Grade	Exam
Semester	Code					Year		Code					Year
1	CET 04101	COMPUTER APPLICATION SOFTWARE I	6	12	С	2019	1	SBT 05103	TECHNICAL COMMUNICATION SKILLS	3	6	C	2020
i	CET 04102	COMPUTER SYSTEM MAINTANANCE AND	10	20	C	2019	1	SBT 05104	INTRODUCTION TO ENTREPRENEURSHIP	3	6	C	2020
		REPAIR I									}		
1	CET 04103	COMPUTER NETWORKING I	6	18	В	2019	П	CET 05201	DATA STRUCTURE AND FILE HANDLING	8	16	C	2020
1	CET 04104	SOCIAL ETHICS	5	20	A	2019	II	CET 05202	COMPUTER PERIPHERAL MAINTENANCE AND	5	10	C	2020
I	EET04101	BASICS OF ELECTRICAL ENGINEERING	7	14	C	2019			REPAIR II		}	}	
I	MET 04109	WORKSHOP TECHNOLOGY	6	18	В	2019	II	CET 05203	MICROPROCESSOR TECHNOLOGY	7	14	C	2020
1	MET 04110	TECHNICAL DRAWING	7	14	C	2019	II	CET 05204	SEQUENTIAL CIRCUIT	6	12	C	2020
I	SBT 04101	BASIC OF CALCULUS, LOGARITHMS AND	5	15	В	2019	II	CET 05205	NETWORK MANAGEMENT	9	18	C	2020
		NUMBER SYSTEM		1	} }		11	CET 05206	ELECTRICAL INSTALLATION AND SAFETY	3	9	В	2020
1	SBT 04102	MECHANICS I	5	15	В	2019			REGULATIONS		}		
I	SBT 04103	INTRODUCTION TO TECHNICAL	2	4	C	2019	11	CET 05207	SYSTEM ANALYSIS AND DESIGN	7	21	В	2020
		COMMUNICATION		1	1		II	CET 05208	INDUSTRIAL PRACTICAL TRAINING	10	30	В	2020
				1	1		II	SBT 05201	ADVANCED MATHEMATICS IV	6	12	C	2020
11	CET 04201	BASIC COMPUTER APPLICATION II	6	18	В	2019	11	SBT 05202	MECHANICAL PROPERTIES AND FLUID	6	12	C	2020
11	CET 04202	COMPUTER SYSTEMS MAINTENANCE AND	10	30	В	2019		ì	MECHANICS		1	-	
		REPAIR II	ľ	1	1 1		11	SBT 05203	FUNDAMENTALS OF TECHNICAL	3	6	C	2020
11	CET 04204	INTRODUCTION TO COMPUTER ARCHITECTURE	8	24	В	2019		1	COMMUNICATION				
11	CET 04205	INTRODUCTION TO E-COMMERCE	6	12	C	2019	11	SBT 05204	GLOBALIZATION AND SOCIAL CHANGE	3	6	C	2020
II	CET 04207	COMPUTER PROGRAMMING I	7	28	A	2019							
II	CET 04208	BASIC ELECTRONICS	5	15	В	2019	I	CED 06101	INTRODUCTION TO SOFTWARE ENGINEERING	6	18	В	2021
II	CET04209	INDUSTRIAL PRACTICAL TRAINING	01	40	A	2019	I	CED 06102	INTRODUCTION TO EMBEDDED SYSTEMS	8	40	A	2021
П	EET 04201	ELECTRICAL ENGINEERING II	4	12	В	2019	I	CED 06104	INTRODUCTION TO AUTOMATION AND		32	B+	2021
П	SBT 04201	POLYNOMIALS, MATRICES AND BINOMIAL	5	10	C	2019			CONTROL			_	
		THEOREM					I	CED 06105	INTRODUCTION TO MULTIMEDIA	6	24	B+	2021
II	SBT 04202	MECHANICS II	5	10	C	2019	I	CED 06106	ADVANCED ELECTRONICS	8	24	В	2021
П	SBT 04203	FUNDAMENTAL OF ENGLISH GRAMMAR AND	2	6	В	2019	I	CED 06107	PROJECT I	10	40	B+	2021
		TECHNICAL REPORT WRITING			1 1		1	SBT 06101	VECTOR AND COORDINATE GEOMETRY	7	28	B+	2021
	1						1	SBT 06102	HEAT AND THERMODYNAMICS	7	21	В	2021
1	CET 05101	OBJECT ORIENTED PROGRAMMING	8	32	A	2020	<u> </u>	SBT 06104	ENTREPRENEURSHIP	4	12	В	2021
1	CET 05102	MEASUREMENT AND INSTRUMENTATION	4	8	C	2020				_		_	
I	CET 05103	DIGITAL ELECTRONICS	6	18	В	2020	II	CED 06201	WEBSITE DESIGNING AND HOSTING	7	21	В	2021
I	CET 05104	DATA COMMUNICATION	4	8	C	2020	П	CED 06202	SIGNAL AND DATA PROCESSING CIRCUIT	8	24	В	2021
1	CET 05106	ELECTRONICS CIRCUITS	6	18	В	2020	П	CED 06203	MULTIMEDIA APPLICATION PRODUCTION	8	32	B+	2021
I	CET 05107	OPERATING SYSTEMS	6	12	C	2020	II	CED 06204	INDUSTRIAL AUTOMATION SYSTEM	9	36	B+	2021
1	CET 05108	INTRODUCTION TO DATABASE	7	28	A	2020	11	CED 06208	PROJECT II	10	50	A	2021
I	SBT 05101	ADVANCED MATHEMATICS III	6	12	C	2020	II	SBT 06201	LOGIC AND STATISTICS	7	21	В	2021
I	SBT 05102	WAVE AND OSCILLATIONS	6	18	В	2020		SBT 06202	ORGANIC COMPOUNDS	9	27	В	2021

Cumulative Grade Point Average: 3.6

Dr. IDASI KIONDO MWETENI DIRECTOR OF UNDERGRADUATE STUDIES MBEYA UNIVERSI ENDIF SCIENCE
AND TECHNOLOGY
DIRECTOR OF UNDERGRADUATE STUDIES
P.O.BOX 131 MBEYA

CLASSIFICATION: UPPER SECOND CLASS

DATE: February 08, 2022

ACADEMIC TRANSCRIPT KEYS:

- 1. The Transcript will be valid only if it bears the University Seal.
- 2. Key for Course Credits: One Credit is equivalent to 10 Notional Hours.

 Point = Grade Points Multiplied by Number of Credits.
- 3. Key to the grades and other symbols for University Examinations, see the table below:

GPA CLASSIFICATION SCALE

Grade	A	B+	В	C	D	I
GPA	4.4-5.0	3.5-4.3	2.7-3.4	2.0-2.6	0.0-1.9	Nill
Classification	First Class	Upper Second	Lower Second	Pass	Fail	Incomplete

GRADE POINT SCALE

GILLIDE I CI.							
Grade	A	B+	В	C	D	F	I
Marks	75-100	65-74	55-64	45-54	35-44	0-34	Nill
Point	5	4	3	2	1	0	Nill
Remarks	Excellent	Very Good	Good	Average	Poor	Failure	Incomplete

