

MBEYA UNIVERSITY OF SCIENCE AND TECHNOLOGY UNITED REPUBLIC OF TANZANIA

ORDINARY DIPLOMA EXAMINATIONS

ACADEMIC TRANSCRIPT SPONSOR: GOVERNMENT



(DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING)

MGOMA, SITA NGWESA Name of the Candidate Birth Date 25-01-1998 Sex Registration No. 201811013 Date of Entry 2018/2019 Graduation Year 2020/2021 ORDINARY DIPLOMA IN COMPUTER ENGINEERING Serial No.: 202100932 NTA Level 4-6

																								-															
		orat.	pune	-	-							= :	=		hente hene	descript (brooks			П	tane	==		profits second	=		-				-	., bes				name.	,			Semester
381 03101	COT OF 101	CET 05108	CET 05107	CET 05106	CET 05104	CE1.05103	CEI 05102	CETASION	CET 05101			SBT 04203	SRT 04202		SBT 04201	EET 04201	CET04209	CET 04208	CET 04207	CET 04205	CET 04204		CET 04202	CET 04201		30100100	SBT 04102	COLVO LOS	SBI 04101	MET OFFICE	MET 04109	MALE DATON	EFT04101	CET 04104	CET 04103	CALL OTTO	CET 04103	CETOAIO	Module
ADVANCED MANDERONICO III	ADVANCED MATHEMATICS III	INTRODUCTION TO DATABASE	OPERATING SYSTEMS	ELECTRONICS CIRCUITS	DATA COMMUNICATION	DIGITAL ELECTRONICS	MEWSON BLAND WAS TO THE WAS TH	MEASUREMENT AND INSTRUMENTATION	OBJECT ORIENTED PROGRAMMING		TECHNICAL REPORT WRITING	FUNDAMENTAL OF ENGLISH GRAMMAR AND	MECHANICS II	THEOREM	POLYNOMIALS, MATRICES AND BINOMIAL	ELECTRICAL ENGINEERING II	INDUSTRIAL PRACTICAL TRAINING	BASIC ELECTRONICS	COMPUTER PROGRAMMING I	INTRODUCTION TO E-COMMERCE	INTRODUCTION TO COMPUTER ARCHITECTURE	REPAIR II	COMPUTER SYSTEMS MAINTENANCE AND	BASIC COMPUTER APPLICATION II		COMMUNICATION	INTRODUCTION TO TECHNICAL	MECHANICA I DELEGIO	NI MREE SYSTEM	TECHNICAL PARTITION	TECHNICAL DRAWING	ADU JUNHUEL AUTRAGAM	BASICS OF ELECTRICAL ENGINEERING	SOCIAL ETHICS	COMPUTER NETWORKING I	REPAIR	COMPUTER SYSTEM MAINTANANCE AND	COMPLITED APPLICATION SOFTWARF	Module Name
N 1	6	7	6	6	4	4 0	6	4	20			2	S	nakeniumpy	Un.	4	10	S	7	6	00		10	6			13	S		'n	7	9	7	S	6		10	6	Credits
* 5	12	28	12	- -	. 00	0 5	že i	×	32		-	6	10		10	12	40	15	28	12	24	anni di Miner	30	8	/		4	15	į	'n	14	×	14	20	<u>~</u>		20	12	Credits Points Grade
,	0	Þ	C	B		7 5	Z.	0	>	-		В	0		C	=	>	œ	A	C	В		Œ	В			C.	<u></u>	;	Z Z	0	B	C	>	В		C	0	Grade
2020	2020	2020	2020	2020	2020	2020	2020	2020	2020			2019	2019		2019	2019	2019	2019	2019	2019	2019		2019	2019	ang at		2019	2019	100	2010	2019	2019	2019	2019	2019		2019	2019	Year
		=	=	=	-	= :			name .		34994	-		-		-	nien,			passe little			epotentida (M	П	=	П	-			=	pres.	=		=	=			_	Semester
SRT 06202	SBT 06201	CED 06208	CED 06204	CED 00203	CED 06202	CED 06202	CED 06201		SBT 06104	SBT 06102	SBT 06101	CED 06107	CED 06106	CED 06105		CED 06104		CED 06101		SBT 05204		SBT 05203		SBT 05202	SBT 05201	CET 05208	CET 05207		CET 05206	CET 05205	CET 05204	CET 05203		CET 05202	CET 05201		SBT 05104	SBT 05103	Code
ORGANIC COMPOUNDS	LOGIC AND STATISTICS	PROJECTII	INDUSTRIAL AUTOMATION STSTEM	MODIFIED AFFEIGHTON EXCEPTION	MILL THATTIA APPLICATION PRODUCTION	SIGNAL AND DATA PROCESSING CIRCUIT	WEBSITE DESIGNING AND HOSTING		ENTREPRENEURSHIP	HEAT AND THERMODYNAMICS	VECTOR AND COORDINATE GEOMETRY	PROJECT I	ADVANCED ELECTRONICS	INTRODUCTION TO MULTIMEDIA	CONTROL	INTRODUCTION TO AUTOMATION AND	INTRODUCTION TO EMBEDDED SYSTEMS	INTRODUCTION TO SOFT WARE ENGINEERING	CHECKING OF THEFT OF THE COUNTY	GLOBALIZATION AND SOCIAL CHANGE	COMMUNICATION	FUNDAMENTALS OF TECHNICAL	MECHANICS	MECHANICAL PROPERTIES AND FLUID	ADVANCED MATHEMATICS IV	INDUSTRIAL PRACTICAL TRAINING	SYSTEM ANALYSIS AND DESIGN	REGULATIONS	ELECTRICAL INSTALLATION AND SAFETY	NETWORK MANAGEMENT	SEQUENTIAL CIRCUIT	MICROPROCESSOR TECHNOLOGY	REPAIR II	COMPUTER PERIPHERAL MAINTENANCE AND	DATA STRUCTURE AND FILE HANDLING		INTRODUCTION TO ENTREPRENEURSHIP	TECHNICAL COMMUNICATION SKILLS	MOTHER
9	7	10	1 4	0 0	xe :	oc	7		4	7	-	10	~	. 0		00	0 00	0		ن	J	Ų,	,	6	6	10	7		درا	9	6	7		v	00	2	w	3	Cicuis
27	21	00	00	36	3 !	24	21		12	21	67	40	24	24	2	32	40	5 5	10	0	`	0		12	12	30	21		9		12	14		10	10	;	6	6	Cicono i pinos Granc
B	В	A	> 0	0 0	p (ಹ	B		Œ	8	1 1	#	σ.	5 5	2	8+	A	- 0	5	()	0)	C	C	8	В		В	<u>ი</u>	C	C		0)	C	0	Granc
2021	2021	1707	1707	1207	2021	2021	2021		2021	2021	1707	2021	2021	1707	200	1707	1707	1202	1000	7070	2020	2020		2020	2020	2020	2020		2020	2020	2020	2020		2020	2020		2020	2020	Year
																																							1

sessesses entre property of the consesses of the consesse CLASSIFICATION: UPPER SECOND CLASS

Dr. IDASI KIONDO MWETENI
DIRECTOR OF UNDERGRADUATE STUDIES

Cumulative Grade Point Average: 3.6

DIRECTOR OF UNDERGRADUATE STUDIES

Sign. True Copy of the Original Sign. 2012. Date 23/4/2022
IBRAHIM IDD ATHUMAN Advocate, Notary **Public & Commissioner for Oaths**

DATE: February 98, 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

Nill	0.0-1.9 Fail	2.0-2.6 Pass	2.7-3.4 Lower Second	3.5-4.3	4.4-5.0 First Class	GPA Classification
		C	5	B+	Α	Grade

Incomplete	Failure	Poor	Average	Good	Very Good	Excellent	Remarks
Z	0	-	2	3		5	Point
Z	0-34	35-44	45-54	55-64	65-74	75-100	Marks
The same of the sa		D	C	В	B+	Α	Grade

