

UNITED REPUBLIC OF TANZANIA

MBEYA UNIVERSITY OF SCIENCE AND TECHNOLOGY ACADEMIC TRANSCRIPT BACHELOR DEGREE EXAMINATIONS





(DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING)

Serial No.: 202300202

				_						vi	Ki.	1.																1													
UOF Level			Exam Vear	2021	2021	2021		2022	2022	2022	2022	2022	2022	2022	2022		2022	2022	2022	2022	2022	2022	2022	2022	2022		2023	2023	2023	2023	2023	2023	2023	2023		2023	2023		2023	2023	2003
_	H		Grade	B+	В	V		#		. U	±	±	V	я	В		В	В	В	٧	٧	В	4	В	В		В	C	C	B +	#	B+	A	B+		B+	B+		٧	В	V
			Points	48	27	30		48	24	40	84	84	09	36	18		18	36	36	09	09	36	20	36	18		18	12	12	54	74	24	96	54		24	48		30	36	00
	SARS		Credits	12	6	9		12	12	12	12	12	12	12	9		9	12	12	12	12	12	01	12	9		9	9	9	9	9	9	18	9		9	12		9	12	01
Programme	BACHELOR OF COMPUTER ENGINEERING - FOUR YEARS		Module Name	CALCULUS	MECHANICS OF MACHINES	INDUSTRIAL MANAGEMENT		DATA BASE SYSTEMS	INTRODUCTION TO CONTROL SYSTEM	COMPUTER SYSTEM DESIGN	OPERATING SYSTEMS	ELECTRONIC FABRICATION	ELECTRONIC CIRCUITS	DIFFERENTIAL EQUATIONS AND COMPLEX VARIABLES	FINANCE AND HUMAN RESOURCES MANAGEMENT		SIGNAL PROCESSING	OBJECT ORIENTED PRAMMING	CONTROL SYSTEM DESIGN	MULTIMEDIA APPLICATION PRODUCTION	INDUSTRIAL AUTOMATION	SYSTEM ANALYSIS AND DESIGN	INDUSTRIAL PRACTICAL TRAINING (IPT) III	STATISTICS AND NUMERICAL ANALYSIS	ENGINEERING OPERATIONS MANAGEMENT		INTERNET TECHNOLOGIES	COMPUTER GRAPHICS	ROBOTICS INTELLIGENT SYSTEM	REAL TIME SYSTEM DESIGN	EXPERT SYSTEM AND INTERACTIVE MULTIMEDIA	SOFTWARE ENGINEERING	SENIOR PROJECT I	LAW OF ENGINEERS		USER INTERFACE DESIGN	COMPUTER NETWORKS AND TELETRAFFIC	ENGINEERING	DESIGN EMBEDDED PROCESSOR SYSTEMS	INDUSTRIAL ROBOTICS	SENIOR PROJECT 2
on Year	023		Module Code	GMB 2221	MEB 2223	MEB 2226		COB 3133	COB 3134	COB 3135	COB 3136	ETB 3118	ETB 3122	GMB 3131	MEB 3136		COB 3241	COB 3242	COB 3243	COB 3244	COB 3245	COB 3246	CS 8347	GMB 3242	MEB 3246		COB 4111	COB 4112	COB 4113	COB 4114	COB 4115	COB 4116	COB 4117	ME 416		COB 4221	COB 4222		COB 4223	COB 4224	COB 4227
Graduation Year	2022/2023		Semester	П	=	п		-	н	-	- 1	П	П	-	-		п	п	п	=	п	=		ш	п		-	н	_	_	-		ı	-		=	п		=	П	
ntry	070														×																										
Date of Entry	2019/2020		Exam Year	2020	2020	2020	2020	2020	2020	2020	2020	2020	2020		2020	2020	2020	2020	2020	2020	2020	2020	2020		2021	2021	2021	2021	2021	2021	2021	2021		2021	2021	2021	2021	2021	2021	2021	
			Grade	B+	В	V	¥	B+	B+	B+	В	B+	C	_	۷	B+	В	В	B+	A	A	В	B+		В	Ą	В	B+	В	В	၁	C		B+	<	я	۷	+	0	B+	
HIGH NO.	19100534050036	H	Points (40	30	25	20	12	20	50	15	20	10		30	24	24	15	20	40	30	24	40		36	09	81	36	36	36	24	81		48	09	36	09			24	
Registration No.	1910053	H	Credits P	10	01	2	4	3	2	S	2	2	2		9	9	×	S	S	×	9	∞	01		12	12	9	6	12	12	12	6		12	12	12	12	6	12	9	
Sex	M																CN			_			-			NG														-	
Birth Date	13-08-1999		Module Name	COMPUTER SYSTEM MAINTENANCE AND REPAIR	COMPUTER NETWORK	WORKSHOP TECHNOLOGY	ENGINEERING DRAWING	COMPUTER APPLICATION	OPERATING SYSTEM	COMPUTER PROGRAMMING	BASIC ELECTRONICS	BASIC OF ELECTRICAL ENGINEERING	MICROPROCESSOR TECHNOLOGY		INTRODUCTION TO SOFTWARE ENGINEERING	INTRODUCTION TO MULTIMEDIA	INTRODUCTION TO SYSTEM ANALYSIS AND DESIGN	DATA COMMUNICATION	SEQUENTIAL CIRCUIT	INTRODUCTION TO AUTOMATION AND CONTROL	WEB DESIGN AND HOSTING	NETWORK MANAGEMENT	INDUSTRIAL PRACTICAL TRAINING		SYSTEMS	DATA STRUCTURE AND COMPUTER PROGRAMMING	ELECTRICAL FUNDAMENTALS	ELECTRONICS DEVICES	INTRODUCTION TO COMMUNICATION SYSTEMS	COMMUNICATION SKILLS	LINEAR ALGEBRA AND ADVANCED CALCULUS	ENGINEERING MECHANICS		COMPUTER NETWORKS	MICROPROCESSOR	COMPUTER SYSTEM ENGINEERING	INDUSTRIAL PRACTICAL TRAINING	MEASUREMENTS AND INSTRUMENTATION	ANALOGUE ELECTRONICS	COMMUNICATION SYSTEMS	
Name of the Candidate	MTAVANGU, CORNEL ONESMO		ule le																			_	_																		
IRN	MTAVA			COB 1101	COB 1102	COB 1103	COB 1104	COB 1105	COB 1106	EEB 1101	EEB 1106	EEB 1108	MET 1205		COB 1201	COB 1202	COB 1204	COB 1205	COB 1206	COB 1207	COB 1209	COB 1210	COB IPT		COB 2111	COB 2114	EEB 2120	ETB 2115	ETB 2116	GCB 2111	GMB 2111	MEB 2113		COB 2223	COB 2224	COB 2225	COB IPT 2231	EEB 2216	ETB 2211	ETB 2227	
			mester	-	_	I	-	_	П	I	П	_	_	1	=	11	П	П	Ш	=	11	=	=		I	П	_	П	_	_	_	-		п	н	=	П	=	=	п	

Cumulative Grade Point Average: 3.6

BEYA UNIVERSITY OF SCIE

DATE: September 12, 2023

CLASSIFICATION: UPPER SECOND CLASS

Dr. MUYA MGAZA SOMO DIRECTOR OF UNDERGRADUATE STUDIES

AND TECHNOLOGY P.O.BOX 131 MBEYA