

VENANCE, VERONICA T Name of the Candidate

Birth Date 19-02-1998

Sex

Registration No. 201721016

Date of Entry 2017/2018

Graduation Year 2019/2020

### UNITED REPUBLIC OF TANZANIA

# MBEYA UNIVERSITY OF SCIENCE AND TECHNOLOGY ORDINARY DIPLOMA EXAMINATIONS

#### ACADEMIC TRANSCRIPT **SPONSOR: PRIVATE**



( DEPARTMENT OF MECHANICAL AND INDUSTRIAL ENGINEERING )

Serial No.: 202000876

Programme
ORDINARY DIPLOMA IN MECHANICAL ENGINEERING

NTA Level

Semester	er Module	Module Name	Credits	Points	Points Grade	Exam	Semester	Module	Module Name	Credits Points Grade	Points	Grade	Exam
-	EET 04108	FUNDAMENTALS OF ELECTRICAL ENGINEERING	5	10	C	2018	I SB	SBT 05103	TECHNICAL COMMUNICATION	2	6	В	2019
_	MET 04102	FUNDAMENTAL OF ENGINEERING MATERIALS	6	12	С	2018	I SB	SBT 05104	ENTREPRENEURSHIP AND SIMPLE BUSINESS	3	9	В	2019
_	MET 04103.	INTRODUCTION TO ENGINEERING MECHANICS	5	10	С	2018			PROJECTS		-		į
_	MET 04105.	WORKSHOP TECHNOLOGY	9	27	В	2018			THE PARTY OF THE P				İ
_	MET04101	BASIC TECHNICAL DRAWING	S	15	В	2018	II EE	EET05209	BASIC ELECTRONICS	S	6	С	2019
_	MMT 04102	FUNDAMENTALS OF AUTOMOTIVE	S	10	C	2018		IPTM 05	INDUSTRIAL PRACTICAL TRAINING	10	40	Α	2019
		TECHNOLOGY						MET 05201	ENGINEERING DRAWING	6	12	С	2019
	MMT 04104	FUNDAMENTAL OF ICT	5	15	В	2018		MET 05205	METAL FORMING PROCESSES	10	20	C	2019
_	MMT 04105	COMPUTER APPLICATION SOFTWARE	6	12	С	2018		MET 05207	FLUID MECHANICS	3	6	С	2019
_	SBT 04101	BASIC OF CALCULUS, LOGARITHMS AND	5	10	C	2018	II ME	MET05204	AUTOELECTRICAL SYSTEM	12	36	В	2019
		NUMBER SYSTEM						MET05206	MECHANICAL DRIVES	9	18	C	2019
1	SBT 04102	INTRODUCTION TO MECHANICS	5	10	C	2018		SBT 05201	SERIES, VECTOR AND CALCULUS	5	10	C	2019
ı	SBT 04103	INTRODUCTION TO TECHNICAL	w	9	В	2018		SBT 05202	ELECTROLYSIS, FLUID MECHANICS AND	5	10	С	2019
		COMMUNICATION							STRENGTH OF MATERIALS				
I	SBT 04104	ELEMENTARY THEORIES OF	S	6	С	2019	II SB'	T 05203	FUNDAMENTALS OF ORAL AND WRITTEN	2	6	В	2019
		ENTREPRENEURSHIP DEVELOPMENT							TECHNICAL COMMUNICATION				
=	IPTM 04	INDUSTRIAL PRACTICAL TRAINING	10	40	A	2018	I ME	MET 06101	MACHINE DRAWING	S	20	B+	2020
п	MET 04201	TECHNICAL DRAWING	s	10	С	2018	I ME	MET 06106	TRANSMISSION COMPONENTS DESIGN	5	15	В	2020
п	MET04202	TECHNOLOGY OF METALS	7	14	С	2018	I ME	MET 06109	POWER GENERATION	w	9	В	2020
П	MET04203	MECHANICAL ENGINEERING SCIENCE	5	15	В	2018	I ME	MET 06110	FUNDAMENTAL OF REFRIGERATION	9	27	В	2020
п	MET04205	MACHINE TOOLS	12	36	В	2018	I ME	MET 06111	PRODUCTION TECHNOLOGY	=	44	B+	2020
П	MMT 04206	VEHICLE ROUTINE MAINTANANCE	=	22	C	2018	I ME	MET 06113	ENVIRONMENTAL ENGINEERING	3	12	B+	2020
Ш	MMT 04207	BASIC COMPUTER PROGRAMMING	5	15	В	2018	I ME	MET 06114	INTRODUCTION TO MECHATRONICS	6	12	С	2020
П	SBT 04201	POLYNOMIALS, MATRICES AND BINOMIAL	5	10	C	2018	I ME	MET 06115	PROJECT DESIGN	∞	40	A	2020
		THEOREM			_		I SB	SBT 06101	VECTOR AND COORDINATE GEOMETRY	7	14	C	2020
==	SBT 04202	ESSENTIALS OF MECHANICS	2 5	15	ЭВ	2018	I SB7	T 06104	ENTREPRENEURSHIP	w	9	В	2020
			,				II ME	MET 06201	COMPUTER AIDED DRAFTING	6	30	A	2020
_	MET 05101	TECHNICAL ENGINEERING DRAWING	6	12	C	2019		MET 06206	PRODUCT DESIGN	S	20	B+	2020
_	MET 05103	STRENGTH OF MATERIALS	6	12	C	2019	II ME	MET 06209	POWER PRODUCTION COMPONENTS	5	15	В	2020
_	MET 05106	MACHINE ELEMENTS AND DESIGN	w	9	В	2019		MET 06210	FUNDAMENTAL OF AIR-CONDITIONING	9	27	В	2020
I	MET 05107	THERMODYNAMICS	4	12	В	2019	II ME	MET 06214	PROGRAMMABLE LOGICAL CONTROLLERS	6	12	C	2020
_	MET 05108	ENGINEERING MEASUREMENTS AND	7	21	В	2019	II ME	MET 06215	WORKSHOP MANAGEMENT	3	12	B+	2020
		INSTRUMENTATION					II ME	MET 06216	PROJECT FABRICATION	7	28	B+	2020
_	MET. 05102	ENGINEERING MATERIALS	6	18	В	2019	II ME	MET 06217	INDUSTRIAL ACCIDENTS AND PREVENTION	~	24	В	2020
-	MET05104	VEHICLE TRANSMISSION SYSTEM	9	18	C	2019	II SB7	Г 06201	LOGIC AND STATISTICS	7	21	В	2020
I	MET05105	METAL FABRICATION PROCESSES	12	36	В	2019	II SBT	SBT 06202	ORGANIC COMPOUNDS	7	21	В	2020
I	SBT 05101	STATISTICS, LOGARITHMS AND TRIGONOMETRY	5	10		2019	TTATA						
	ZB1 02102	HEAT AND SIMPLE HARMONIC MOTION	5	10	c	KAIN	A STORE OF THE STO						
				-	-								

Cumulative Grade Point Average: 3.3 DIRBCTOR OF THIDIES

ABEYA UNIVERSITY OPENO PERCE ANT TECHNOLOGY

CLASSIFICATION: LOWER SECOND CLASS

DIRECTOR OF UNDERGRADUATE STUDIES Dr. IDASI KIONDO MWETENI

DATE: December 29, 2020

## 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

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

Incomple	Failure	Poor	Average	Good	Very Good	Evallent	Pemarks
Nill	0	1	2	w	4	5	Point 5
Nill	0-34	35-44	45-54	55-64	65-74	75-100	Marks
1	T	D	С	В	B+	Α	Grade

