



"Accredited by WDA Resolutions of the BoD 1094/17 on 29 June 2017"

This is to certify that

KAJIWABO Ibrahim

Reg No: MIPC 15/0490

IZERE IRADUKUNDA Germain

having satisfied the requirements for the award of

Advanced Diploma in Civil Engineering (Construction and Building Technology)

PAID 1950 RWF

With Satisfaction

Was conferred with Advanced Diploma at a congregation held at Muhabura Integrated Polytechnic College on the

23rd March 2018

Vice principal

of Academics and Trainings

Junum O Principal

MIPC 0000068





Website: www.mipc.ac.rw E-mail: info@mipc.ac.rw

P.O.Box: 26 Musanze - Rwanda

Tel: +250788687033/+250781773070

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ACADEMIC TRANSCRIPT

Surname: KAJIWABO Figs Name: Ibrahim Academic year: 2017 Reg No: MIPC15/0490

Faculty: Engineering Technology Department: Civil Engineering

On 14 (al. La. 2.3. Option: Building and Construction Technology

Year: III

Module Code	Module title	Units	Credits	Marks /20	Credits weighed marks
First Seme	ester				
TST714	Theory of Structures	Structure Analysis	15	14.44	216.60
TO STORE		Steel and Timber Structures			
ENE725	Environmental Engineering	Sanitary Engineering	15	15.94	239.06
		Water Supply Engineering			
BEN731	Bridge Engineering	Bridge Engineering	15	17.60	264.00
EPE732	Entrepreneurship and Professional Ethics	Entrepreneurship and	15	13.40	201.00
		Professional Ethics			
Second ser	nester				
REM726	Research Methodology	Research Methodology	10	15.20	152.00
INA733	Industrial Attachment	Industrial Attachment	20	12.00	240.00
FYP734	Final year project	Final year project	30	14.98	449.33
Total			120		1,762.00
General average					14.68

Note:

- 1. The minimum general average required to succeed is 10 out of 20.
- 2. The pass mark for each module is 10 out of 20.
- 3. A credit is 10 hours of course work or its equivalent.
- 4. General average = the total credits weighed marks obtained divided by the number of total credits for the year.

Stamp

The candidate is Promoted

ULIMWENGU Honore Academic Registrar Date 26 /01/2018

Notary IZERE IRADUKUNDA Germain

PAID 19 D RWF



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ACADEMIC TRANSCRIPT

	ACADEMIC TRANSCRII	PT	TRUE COP	Y OF THE C	PRIO
First Na	ne: Ibrahim.	Faculty: Engineering Technology Department: Civil Engineering Option: Building and Construct Year: II		to the	PRIGINAL 2023
Module Code	Module title	Units	Credits	Marks /20	Credits weighed marks
First Sen	nester				
CCT713	Concrete Construction Technology	Concrete Technology	10	13.50	135.00

ode				720	marks
irst Seme	ster				
CT713	Concrete Construction Technology	Concrete Technology	10	13.50	135.00
		Construction Technology	10	10.60	106.00
GRT622	Graphical Techniques	Graphical Techniques	10		100.00
FME626	Fluid Mechanics	Fluid Mechanics	10	10.00	
		Engineering Geology	10	13.46	134.60
ENG722	Engineering Geology Soil Mechanics and Foundation	Soil Mechanics	15	14.3	214.08
SMF711	3011 Moditation	Foundation Engineering		11.5	
	Engineering	Introduction to Surveying	15	11.80	177.00
SGI712	Surveying and GIS	Introduction to GIS		11.00	
Second se	mester	Estimating and Costing		1 10	104.80
QUS715	Quantity Survey	Construction Management	10	10.48	104.00
		Computer Aided Design	10	14.00	140.00
CAD716	Computer Aided Design	Reinforced Concrete Design	10	13.50	135.00
RCD724	Reinforced Concrete Design			15.50	
HHS721	Hydrology and Hydraulic Structures	Introduction to Hydrology Introduction to Hydraulic	10	10.00	100.00
		Structures	10	13.85	138.50
HEN723	Highway Engineering		120		1485.0
			120		12.4
Total		The state of the s			
General	average				

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year.

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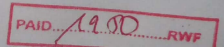
Date 20 /05/2017

ULIMWENGU Honore Academic Registrar





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Intering Technology

Taginology

Taginology

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ACADEMIC TRANSCRIPT

Surname: KAJIWABO First Name: Ibrahim Academic year, 2015 Reg Nº: MIPC15/0490

Year: I

nication Skills Ter Skills Mathematics for Technology 1 Physics	Communication Skills Computer Skills General Mathematics English for Technology	10 10 10 10	12.72 15.00 13.30	150.00
Mathematics for Technology	Computer Skills General Mathematics English for Technology	10	15.00	127.16 150.00 133.00
Mathematics for Technology	General Mathematics English for Technology	10	13.30	
for Technology	English for Technology			133.00
		10		
	101		12.22	122.24
	General Physics	10	17.8	178.00
l Chemistry	General Chemistry	10	13.60	136.00
		10	12.15	121.50
ering Mathematics	Applied Mathematics	10		
ering Mechanics	Engineering Mechanics	10	13.50	135.00
Engineering Drawing	Basic Engineering Drawing	10	10.00	100.00
hop Technology	Workshop Technology	10	12.90	128.95
	Engineering Materials	10	13.30	133.00
		10	11.83	118.26
th of Materials	Strength of Materials	120	11.65	1583.1
		120		13.2
	hop Technology eering Materials th of Materials	eering Materials Engineering Materials	hop Technology Workshop Technology eering Materials Engineering Materials 10	hop Technology Workshop Technology 12.56 eering Materials Engineering Materials 10 13.30 th of Materials Strength of Materials 10 11.83

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Date 14 /05/2016

