



STUDENTS SEMESTER RESULT

Date: Thursday, 16/Jul/2015

Time: 3:44 PM

: FAEOWALE, Johnson Talwo REGISTRATION NUMBER : 093493

1 2009/2010 HARMATTAN

SEMESTER PROGRAM

SESSION

REMARK

1 100 I ELECTRONIC AND ELECTRICAL ALL REQUIRED COURSES PASSED

COURSE CODE * COURSE TITLE * UNIT * SCORE * GRADE BIOLDI * GENERAL BIOLOGY I BIOLOS * EXPERIMENTAL BIOLOGY I CEMIDI * GENERAL CHEMISTRY I * EXPERIMENTAL CHEMISTRY I CE21191 FAA101 . INLEGORGED TO BURIE DEWLIND CN5101 . USE OF ENGLISH I LIB101 . USE OF LIBRARY MINIOI . ELEMENTARY HATHERATICS I PHY101 . GENERAL PHYSICS I 78

Semester Total Units - 92 Senester Total Points Semester G. P. A. = 4.00 - 23 Commulative Total Units = 92 Cummulative Total Points = 4.00 Connulative S.P.A.

* EXPERIMENTAL PHYSICS I

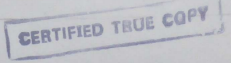
FHY103

CERTIFIED TRUE COPY

11 0 0 4 OF

5.7

MM. MAMOTO ANDWEADO ADDNIMANERM CERTION 12291572001) HIGH CONDET OF JUSTICE, DURIN, KWADA 57472, NIGERTA.





STUDENTS SEMESTER RESULT

Date: Thursday, 16/Jul/2015

Time: 3:44 PM

NAME : FABUWALE, Johnson Taiwo

REGISTRATION NUMBER : 093493 SESSION : 2009/2010 SEMESTER : RAIN

TEART : 100 ELECTRONIC AND ELECTRICAL PRUGRAH

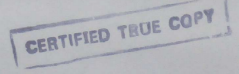
REHARK : ALL REQUIRED COURSES PASSED

	6 * COURSE TITLE				SCORE		
B10102	• GENERAL BIOLOGY II		3		53		С
910104	* EXPERIMENTAL BIOLOGY ::		1		54		c
CEMOLO2	* GYNERAL CHEMISTRY II		4	*	76		A
CHM1.92	* EXPERIMENTAL CHEMISTRY II		1		64	*	В
CSE100	* INTRODUCTION TO COMPUTER TROUNDLOGY		1		60	A	3
GNE102	* USE OF ENGLISH II		2		62	*	7
GN5104	* SCIENCE AND TECHNOLOGY EN AFRICA THROUGH THE AGES	*	2		54		-
MTH102	The state of the s		5	*	50		n
PHY102	4811878 51110700 44		4		9.4		
PHY106	* EXPERIMENTAL PHYSICS II	*	1		55		c

Semester Total Units Semester Total Points - 97 Secester G.P.A. - 4.04 Cummulative Total Units - 47 Cumpulative Total Points - 109 Cunnulative G.P.A. - 4.02

CERTIFIED TRUE COPY

MM. ALAMOTO ARONCRATE ABBULGANEEM (FENIOR RECUSTRAR) HIGH COURT OF FINDTICE, (F) DRIN, KWARA STATE, NIGERIA.





STUDENTS SEMESTER RESULT

Date: Thursday, 16/Jul/2015

Timo: 3:44 PM

: FABOWALE, Johnson Talwo

REGISTRATION NUMBER : 093093 SESSION : 2010/2011 SEMESTER

: HARMATTAN

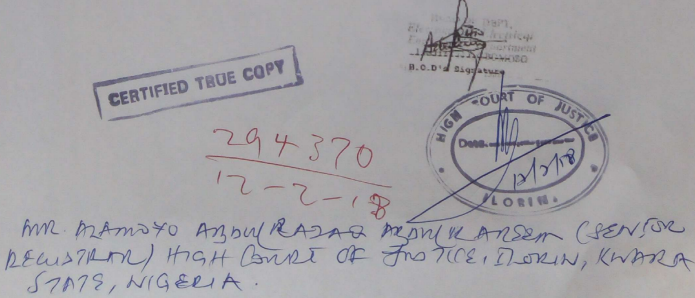
1 200

: ELECTRONIC AND BLECTRICAL

PROGRAM REMARK : ALL REQUIRED COURSES PASSED

COURSE CODE	COURSE 71718		UNII		SCORE		
CSE201	* BASIC COMPUTER PROGRAMMING		3		69		=
EEESOI	* DASIC ELECTRICAL ENGINEERING I		4		0.00		_
LLEZU3			4	4	40		
PEFFFI	* ENGINEERING ANALYSIS I	4			-		
OWNER WIN	* CITIZENSHIP EDUCATION						
MEE203	* WORKSHOP TECHNOLOGY I	*****	2	*	57		0
MEE205	* ENGINEERING HAZERIALS I	*	3		67		В
MEE207	* FLUID MECHANICS I		2	*	61		B
MEE209	* FLUID MECHANICS LAS	*	1	*	55	*	
	* TECHNOLOGY AND SOCIETY		1				r

Somoster Total Units = 24 Somester Total Points m 65 Semester G. P. A. - 3.54 Cumnulative Total Unite - 71 Cummulative Total Points = 274 Cummulative G.P.A. = 3.86







STUDENTS SEMESTER RESULT

Date: Thursday, 16/Jul/2015

Timo: 3:44 PM

: FABOWALE, Johnson Taiwo

REGISTRATION NAMER: 093493 SESSION

SEMESTER

: 2010/2011 : RAIN

LEVEL

PROGRAM

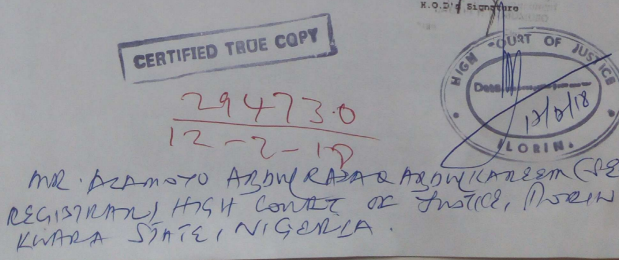
: 200

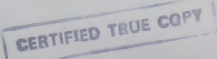
PEHARK

: ELECTRONIC AND ELECTRICAL : ALL REQUIRED COURSES PASSED

COURSE CODE	COURSE TITLE		ONITE		SCORE		CRADE	
	INTRODUCTION TO APPLICATIONS		2		70	*	λ	-
E5E204	BASIC ELECTRICAL ENGINEERING II		2		78		Α	-
EEE206	BASIC ELECTRONIC LAB		1		-	*	c	
222208	ELECTRICAL ENGINEERING MATERIAL		2		EB		D	-
EEE232	ENGINEERING ANALYSIS II		3		EE			-
GNSZUB	PAMILY, MARRIAGE & KINGSHIP STRUCTURE		, ,		50		40	
PEZEZUZ	ENGINEERING DRAWING II		2		E0.		-	
MESSO4	WORKSHOP TECHNOLOGY II		. 2	*			В	-
MES214	STRENGTE OF MATERIALS				41	-		
MERCID	STRENGTH OF HATERIALS LAB		1		53			
	ELEMENTARY HODERN FHYSICS	BUING THE COLUMN THE LOCK HAVE HAVE HAVE THE TO	F A	*	74	-		-

Semester Total Units Semester Total Points = 85 Semester C.P.A. = 3.86 Cummulative Total Units - 93 Cummulative Total Points = 359 Cummulativo G.P.A.







Date: Thursday, 16/Jul/2015

Timo: 3:44 PM

: FABOWALE, Johnson Taiwo

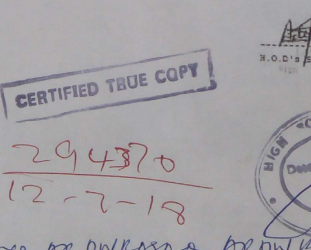
REGISTRATION NUMBER : 093493 SESSION : 2011/2012 : KARMATTAN : 300 SEMESTER

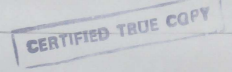
LEVEL

PROGRAM : ELECTRONIC AND ELECTRICAL REMARK : ALL REQUIRED COURSES PASSED

CCURSE			COURSE TITLE	UNIT		SCORE	
1.0000000	131		ENGINEERING STATISTICS	3		70	A
	101		ELECTROMAGNETIC FIELDS AND WAVES	3			c
	103	*	ELECTRIC CIRCUIT THEORY I	2		66	
5553	05		ELECTRONICS ENGINEERING I	3		57	o o
EEE3	07		ELECTRICAL MACHINE I)		64	В
EEE3	09		ELECTRONIC ENGINEERING LAZ I	1		51	-
EEE3:	12	*	SIGNALS AND EYSTERS ANALYSIS	2		91	
2E12(00	*	STUDENTS WORKING EXPERIENCE I	2	*	79	A
MEE21	11		ENGINEERING THEMODYNAMICS I	2		77	
MEE21	13	*	ENGINEERING MECHANICS	3	*	56	^

Somostor Total Units - 24 Somester Total Points - 95 Somostor G.P.A. - 3.95 Cummulative Total Units - 117 Cummulative Total Points - 454 Cummulative G.P.A. - 3.88







STUDENTS SEMESTER RESULT

Dato: Thursday, 16/Jul/2015

Timo: 3:44 PM

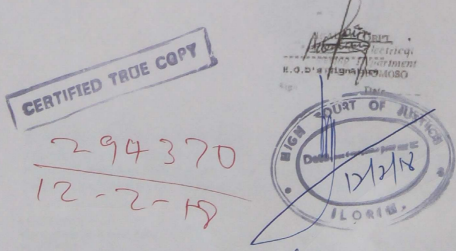
MAME : FANDWALE, Johnson Taiwo

REGISTRATION NUMBER : 093493
SESSION : 2011/2012
SEMESTER : RAIN
LEVEL : 300

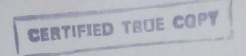
FROGRAM : ELECTRONIC AND ELECTRICAL
REMARK : ALL REQUIRED COURSES PASSED

* (COURSE CODE		COURSE TITLE		UNIT		SCORE		
			IGITAL ELECTRONICS		3		72		A
	EEE304	* E	LECTRIC CIRCUIT THEORY II				62		В
			LECTRONIC ENGINEERING 11		2	*	61	*	В
			LECTRONIC ENGINEERING LAD II		2		75		Α
*	EEE312	* 20	EASUREMENT AND INSTRUMENTATION		2		60		В
*	EER314	A AC	COUSTICS SYSTEM		2		90	*	A
	PPE316	* KI	LECTRICAL MACHINE II		3		79	*	λ
	EEE332	* P	ENGINEERING ANALYSIS ITI		3		66	*	3
			CHANICAL MAINTENANCE & REPAIRS	*	2		73	A	Α

Samester Total Units = 21
Samester Total Points = 56
Semester G.P.A. = 4.57
Cummulative Total Units = 138
Cummulative Total Points = 550
Cummulative G.F.A. = 3.59



MA. MAM DYG ABBURANAD ABBURGANSEIN (SENIONI RELISTRAN) HIGH CONDE OF JUSTILE, (1) SEIN KWARA - STATE, NIGENTA.





STUDENTS SEMESTER RESULT

Date: Thursday, 16/Jul/2015

Time: 3:44 PM

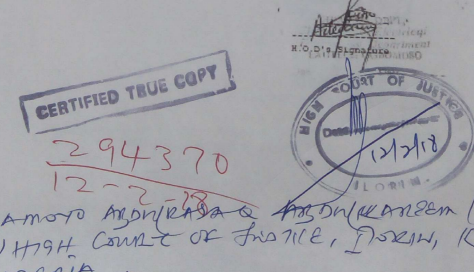
HAMS : PABOWALE, Johnson Taiwo

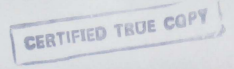
REGISTRATION NUMBER : 093493
SESSION : 2012/2013
SEMESTER : HARMATTAN
LEVEL : 400

PROGRAM : ELECTRONIC AND ELECTRICAL REMARK : ALL REQUIRED COURSES FASSED

CCURSE CODE	The first of the same		UNIT	*	SCORE	*	GRADE
C5E417	* INTRODUCTION TO MICROPROCESSOR TECHNOLOGY		2	*	66	+	В
CVE401	* PROJECT METHODOLOGY		2		52	*	c
EEE401	* ELECTRICAL MAINTENANCE & REPAIR OF EQUIPMENT		2		78	•	A
EEE403	* COMMENCIATION PRINCIPLE		3		63		B
PEE405	* CONTROL ENGINEERING PRINCIPLES		3		70		
EEE407	* ELECTRICAL FOWER PRINCIPLES		4		9.0		
EEE409	* PHYSICAL ELECTRONICS				61		3
EEE413	* ENGINEERING LABORATORY	*****	3		64		B
EEE415	• FOWER BLECTRONICS	*	2		70		A
FET300	* STUDENTS WORKING EXPERIENCE II	*	2	*	80		A

Sammater Total Units = 24
Semester Total Points = 106
Semester G.P.A. = 4.42
Curmulative Total Units = 162
Curmulative Total Points = 656
Curmulative G.F.A. = 4.05







STUDENTS SEMESTER RESULT

Date: Thursday, 16/Jul/2015

Time: 3:44 PM

NAME : FANCWALE, Johnson Talwo

REGISTRATION NUMBER: 093493 SESSION: 2012/2013 SEMESTER: RAIN LEVEL: 400

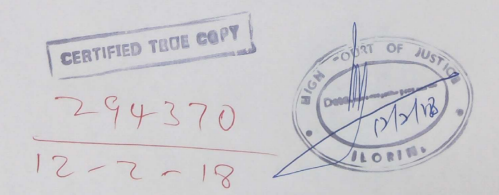
LEVEL : 400
PROGRAM : ELECTRONIC AND SLECTRICAL
REMARK : ALL REQUIRED COURSES PASSED

* COURSE CODE * CCURSE TITLE * UNIT * SCORE * GRADE *

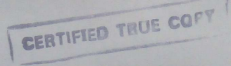
* F2T400 * STUDENT INDUSTRIAL WORK EXF2RIENCE SCHEME (SIMES) * 6 * 70 * A *

Semester Total Units = 6
Semester Total Points = 30
Semester G.P.A. = 5.00
Cummulative Total Units = 168
Cummulative Total Points = 686
Cummulative G.P.A. = 4.08

Higher Signiture



MR. SILMO TO ARDWINGSOND ABOWLKENSEM, (SENIOR RESINSTRAM) HAH HIGH COURT OF SINTICE, () DOZIN KNAMA SID 12, NIGERIA.





STUDENTS SEMESTER RESULT

Date: Thursday, 16/Jul/2015

Time: 3:44 PM

NAME : FABOWALE, Johnson Taiwo

REGISTRATION NUMBER: 093493
SESSION: 2013/2014
SEMESTER: HARMATTAN
LEVEL: 500

FROGRAM : ELECTRONIC AND ELECTRICAL REMARK : ALL REQUIRED COURSES PASSED

						-	-	N.
COURSE CODE	COUNTY ATTEN		UNIT	*	SCORE		GRADE	
CHE519	* PATENT AND INVENTION		2	*	67		n	
886501	* ASSIGNED PROJECT I		3		66		10	
KEE503	* INCUSTRIAL ELECTRONICS		2		63	*	В	-
EEE505	* NETWORK SYNTHESIS		2		53	*	C	-
EEE507	* ELECT/ELECT INSTRUMENTATION		2		112			-
EEE521	* TELECOMMUNICATION SYSTEMS ENGINEERING :		-				3	-
PEEDS2	* RADIO AND TV ENGINEERING		-				A	1
	* INDUSTRIAL ECONOMICS		2		66		3	-
MDS513	* FRINCIPLES OF MANAZEMENT		1		50		c	
MGSS15	* PRINCIPLES OF ACCOUNTING	**************************************	1		71			-

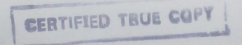
Semester Total Units = 21
Semester Total Points = 87
Semester G.F.A. = 4.14
Cummulative Total Units = 189
Cummulative Total Points = 773
Cummulative G.F.A. = 4.09

CERTIFIED TRUE COPY |

12-7-18

M.ALAMOTO ABOHLRASAD AMONTHANEEN CS DEENS TRAN) HIGH CONAZ OR FINSTICE (PS KHARA STRIEINIGENIA.

H.O.D'a Signature





STUDENTS SEMESTER RESULT

Date: Thursday, 16/Jul/2015

Time: 3:44 PM

Electrica

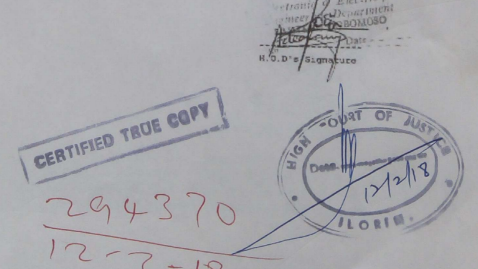
NAME : FABOWALE, Johnson Taivo

REGISTRATION NUMBER : 093493 SESSION : 2013/2014 SEMESTER : DAIN LEVEL : 500

PROGRAM : ELECTRONIC AND ELECTRICAL REMARK : STUDENT HAS GRADUATED

. 0	OURSE CODE	COURSE TI		UNI		SCORE		***************************************	
	CVESS2	CIVIL ENGINEERING PRACTICE		2		92	*	A	*
	EEE502	ASSIGNED PROJECT II		3	,	75		A	
4	EEE504	ELECTRICAL SERVICES DESIGN		2		63		21	
*	EEE506	CURRENT TRENDS IN ELECT/ELECT	engineering .	2	*	57		9	
A	EEE500	APPLICATION OF EM PRINCIPLES	30 00 00 00 00 00 00 00			63			
*	EEE524	DIGITAL COMMICATION PRINCIPS	es and systems	3	*	62	*	n	*
*	EEE526	MICROWAVE ENGINEERING		3	*	f3	*	9	
*	H29540	TECHNOLOGY POLICY AND LAH	*	2		60		3	

Semester Total Units = 20
Semester Total Points = 35
Semester G.P.A. = 4.25
Cunnulative Total Units = 209
Cunnulative Total Foints = 959
Cunnulative G.F.A. = 4.11



MR MAMOTO ANDWANSAD ANDWUNDSON (SEONOR)
REGISTRAN / HIGH COURT OF FROITCE (1) SRING
KUMPA STA 72, INIGENIA.