

YABA COLLEGE OF TECHNOLOGY

P. M. B. 2011, YABA LAGOS, NIGERIA

E-mail:registry@yabatech.edu.ng

EEND2F_\$2005

School Of Engineering

Department Electrical Engineering

National Diploma II Full-Time Electrical Engineering

Samester: Fourth

STATEMENT OF EXAMINATION RESULT

Student's Name: Mr O	WOLABI, TAOFIK ADEBAYO	Matriculation No.: FIND/03/3420779
Course Title	Code Unit	Grade Weighted Grade Point

ELECTRIC	AL CIRCUIT THEORY	EEC240	3	02	7.50	
ELECTRIC	CAL INSTALLATION & DESIGN	EEG242	3	A2	10.50	
TELECON	IUNICATION ENG.	EEC244	3	Cf	8.25	
ELECTRIC	CAL POWER	EEC248	2	DI	4.50	
PROJECT		EEC248	.1	C2 '	2.50	
COMMUN	ICATION IN ENGLISH II	GN5202	2	02	5.00	
TRIG & A	NALYTICAL GEOMETRY	MTH204	2	C1 · *	5.50	
INTRODU	CTION TO STATISTICS	STA111	2	A1	8.00	

Present Semester

2.88 GPA:

51.75 Weighted Grade Point:

Total Units:

18.00

Cummulative

CGPA: 2.88

Weighted Grade Point:

236.00

Total Units Passed

82.00

Total Urals:

82.00

Remarks:

PASSED: LOWER CREDIT.

 	 	m	-

GRA	Di		Letter Grade	treighted Grade Point	
75		100	A1	4.00	PASS 'Passed All Courses GPA >= 2 00 CGPA >= 2 00
70	-	74	A2	3.50	CO-x : Failed x Courses .
85		69	81	3.25	WARNING: GPA < 2.00 for First Semester
60		64	B2 -	3.00	PROBATION: GPA < 2:00 and > 1.50 for Second Semeste
55		59	CI	2.75	WITHDRAWAL : CGPA < 1 50 in Second Semester
50		54	C2	2.50	STEPPED DOWN: Results withheld for some reasons
45		49	D1	2.25	WITHDRAWN/DISMISSED : For Disciplinary Reasons
40	Ę	44	D2	2.00	
35	9	39	E1	1.75	
30	22	34	E2	1.50	
25		29	G1	1.25	
20		24	G2	1.00	STATE OF THE PARTY
NE	1	No Entry	NE	0.00	
0		19	F	0.00	
CGPA	0	Cummula	ti	0.00	
CO		Carryove	PART OF	0.00	
CTU		Cummula		0.00	
CTUP		Cummula		0.00	
CWGP		Cummular	i i	0.00	
GPA		Grade Po	1	0.00	
WGP		Weighted		0.00	
SS		Sick	SS		

DIPLOMA CLASSIFICATION				
cc	7PA			Classification
3.50	to	4.00	73	DISTINCTION
3.00	to	3.49		UPPER CREDIT
2.50	to	2.00		LOWER CREDIT
2.00	to	2.49		PASS
0.00	to	1.00		FAIL

DATE OF DIPLOMA AWARD:

ANY ALTERATION WHATSOEVER RENDERS THIS RESULT INVALID ***** Friday, August 03, 2006