

REPUBLIQUE DU BENIN

MINISTERE DEL'ENSEIGNEMENT SUPERIEUR ET DELA RECHERHE SCIENTIFIQUE ECOLE SUPERIEURE DES TECNOLOGIES ADVANCEES ET DE MANAGEMENT

(ESTAM UNIVERSITY)

COTONOU, O4 BP, 929 TEL:(00229)21 30 27 83/97 81 92 39/98 43 92 55) Authorization N": 049/MESCRS/CAB/DC/SGM/DPP/DGES/DEPES/SA 2012 WEBSITE: www.eestamuni.com E-MAIL:estabenin(a)yahoo.fr

TRANSCRIPT OF ACADEMIC RESULT

Name: OGUNMUYIWA OLUSOJI GABRIEL Course of Study: ELECTRICAL / ELECTRONICS ENGINEERING

Matriculation Number: E760420168 Date of Birth: 20TH APRIL 1976

Place of Birth: LAGOS Year of Graduation: JULY 2018																
100-500 LEVEL																
	FIRST ACADEMIC YEAR-10OL (2013/2014 SESSION) FIRST SEMESTER								FIRST ACADEMIC YEAR-100L (2013/2014 SESSION) SECOND SEMESTER							
S/N	COURSE	COURSE TITLE C	REDIT G	RADE	GRADE	REMARKS	S/N	COURSE	COURSE TITLE	CREDIT	GRADE	GRADE	REMARKS			
1	CODE ENG107	Applied Electronics I	UNIT 2	В	POINT 8	PASSED	1	CODE CSC 120	Computer programming	UNIT 2	В	POINT 8	PASSED			
2	ENG 105	Engineering Graphics I	2	В	8	PASSED	2	MAT 121	Calculus	2	C	6	PASSED			
3	ENG 113	Engineering Technology	2	A	10	PASSED	3	PHY 129	Practical Physics	2	В	8	PASSED			
4	ENG 104	Applied Mechanics I	2	С	6	PASSED	4	CSC 185	Computer Laboratory	2	В	8	PASSED			
5	ENG 118	Engineering Mathematics I	2	С	6	PASSED	5	ENG 160	Plant Diversity Forms and Functions		С	6	PASSED			
6	ENG 108	General Engineering Laboratory I	2	С	6	PASSED	6	ENG 125	Mathematics for Bio-Sciences	2	С	6	PASSED			
7 8	MAT 112 PHY 183	Mathematics Methods I General Physics	2	B A	8 10	PASSED PASSED	7 8	CHE 124 ENG 122	Organic Chemistry Atomic and Nuclear Physics	2 2	C B	6 8	PASSED PASSED			
9	MAT 110	Algebra And Trigonometry	2	В	8	PASSED	9	ENG 122	Engineering Mathematics II	2	A	10	PASSED			
10	GNS 114	Use of English	2	A	10	PASSED	10	ECO 150	Economics II	2	C	6	PASSED			
11	FRN 155	French Language I	2	C	6	PASSED	11	GNS 127	Use of English II	2	В	8	PASSED			
12	CSC 111	Introduction to Computer	2	В	8	PASSED	12	FRN 167	French Language II	2	В	8	PASSED			
13	ECO146	Introduction To Economics	2	В	8	PASSED	12	1101	Trenen Bunguage II	-	Б	O	THOOLD			
7	TOTAL NO O	COTAL NO OF CREDIT OFFERED: 26 TOTAL NO OF CREDIT PASSED: 26						TOTAL NO	OF CREDIT OFFERED: 24	TOT	AL NO OF	CREDIT PA	ASSED: <u>24</u>			
	TGP: <u>102</u> GPA: <u>3.92</u>							TGP: <u>88</u>				GPA: <u>3.66</u>				
SECOND ACADEMIC YEAR-200L (2014/2015 SESSION) FIRST SEMESTER								SECONI	O ACADEMIC YEAR-200L (2014/2	:015 SESSI	ON) SECO	ND SEMES	ΓER			
S/N	COURSE	COURSE TITLE	CREDIT	UNIT	GRADE	REMARKS	S/N	COURSE	COURSE TITLE C	REDIT	GRADE	GRADE	REMARKS			
	CODE				POINT			CODE	1	UNIT		POINT				
1	ENG 201	Applied Electrionic II	2		8	PASSED	1	ENG251	Engineering Graphics	2	В	8	PASSED			
2	ENG 213	Applied Mechanics	2		6	PASSED	2	CSC 222	Computer Programming II	2	С	6	PASSED			
3	ENG 212	Engineering Mathematics III	2		8	PASSED	3	ENG 220	General Engineering Laboratory II	2	С	6	PASSED			
4	ENG 215	Fundamentals of Fluid Mechanics	2		8	PASSED	4	ENG 221	Engineering Materials	2	В	8	PASSED			
5	ENG 210	Fundamentals of Thermodynamics	2		6 6	PASSED	5	ENG 228	Engineering in Society	2	С	6 8	PASSED			
6	ENG 208	Engineering communication	2		_	PASSED	6	ENG275	Engineering Mathematics IV	2	В	_	PASSED			
/ 8	FRN 209 GNS 218	French Communication English Communication	2		6 6	PASSED PASSED	8	GNS229 FRN225	English Communication French Communication	2	A B	10 8	PASSED PASSED			
		OF CREDIT OFFERED: 16	TOTA	L NO OF	CREDIT PA	ASSED: 16	Т		CREDIT OFFERED: 16	TOTAL NO OF CREDIT PASSED: 16						
	TGP: 56 GPA: 3.37						TGP: 60 GPA: 3.75									
10r. <u>w</u> Ura. <u>5//5</u>																
THIRD ACADEMIC YEAR-30OL (2015/2016 SESSION) FIRST SEMESTER THIRD ACADEMIC YEAR-30OL (2015/2016 SESSION) SECOND SEMESTER																
	THIR	RD ACADEMIC YEAR-300L (2015)	2016 SESSI	ON) FIRST	SEMESTE	ER		THIRD	ACADEMIC YEAR-3OOL (2015/20	16 SESSIC	ON) SECON	ND SEMEST	ER			
S/N	COURSE	RD ACADEMIC YEAR-300L (2015, COURSE TITLE	CREDIT (GRADE	REMARKS	S/N	COURSE	ACADEMIC YEAR-300L (2015/20 COURSE TITLE	CREDI	T GRADE	GRADE	ER REMARKS			
S/N	COURSE CODE	COURSE TITLE	CREDIT (GRADE	GRADE POINT	REMARKS	S/N	COURSE CODE	COURSE TITLE	CREDI UNIT	T GRADE	GRADE POINT	REMARKS			
S/N 1 2	COURSE	•	CREDIT (GRADE		S/N 1 2	COURSE	•	CREDI UNIT	T GRADE	GRADE				
1 2 3	COURSE CODE ELE 301 ELE 303 ELE 305	COURSE TITLE Electric Circuit Theory I Electric Ciircuit I Electromagnetic Fields and Waves I	CREDIT OUNIT 3 3 2	GRADE C C C	GRADE POINT 9 9 6	PASSED PASSED PASSED	1 2 3	COURSE CODE ELE 326 ELE 320 ELE 321	COURSE TITLE Electromagnetic Fields And waves II Digital Signal Processing Electrical Mechanics II	CREDI UNIT I 2 2 2	T GRADE B C B	GRADE POINT 8 6 6	PASSED PASSED PASSED			
1 2 3 4	COURSE CODE ELE 301 ELE 303 ELE 305 ELE 304	COURSE TITLE Electric Circuit Theory I Electric Ciircuit I Electromagnetic Fields and Waves I Electrical Mechanics I	CREDIT (UNIT) 3 3 2 3	C C C C	GRADE POINT 9 9 6 9	PASSED PASSED PASSED PASSED PASSED	1 2 3 4	COURSE CODE ELE 326 ELE 320 ELE 321 ELE 322	COURSE TITLE Electromagnetic Fields And waves II Digital Signal Processing Electrical Mechanics II Laboratory Course and Mini project	CREDI UNIT I 2 2 2 2 3	B C B B	E GRADE POINT 8 6 12	PASSED PASSED PASSED PASSED			
1 2 3 4 5	COURSE CODE ELE 301 ELE 303 ELE 305 ELE 304 ELE 319	COURSE TITLE Electric Circuit Theory I Electric Ciircuit I Electromagnetic Fields and Waves I Electrical Mechanics I Control theory I	CREDIT (UNIT 3 3 2 3 2	C C C C C	GRADE POINT 9 9 6 9	PASSED PASSED PASSED PASSED PASSED PASSED	1 2 3 4 5	COURSE CODE ELE 326 ELE 320 ELE 321 ELE 322 FRN 341	COURSE TITLE Electromagnetic Fields And waves II Digital Signal Processing Electrical Mechanics II Laboratory Course and Mini project Advanced French II	CREDI UNIT I 2 2 2 2 3 3	B C B B C	6 6 12 10	PASSED PASSED PASSED PASSED PASSED			
1 2 3 4 5 6	COURSE CODE ELE 301 ELE 303 ELE 305 ELE 304 ELE 319 ELE 314	COURSE TITLE Electric Circuit Theory I Electric Ciircuit I Electromagnetic Fields and Waves I Electrical Mechanics I Control theory I Assembly Language program	CREDIT (UNIT) 3 3 2 3 2 2 2	C C C C C C	GRADE POINT 9 9 6 9 6 6	PASSED PASSED PASSED PASSED PASSED PASSED PASSED	1 2 3 4	COURSE CODE ELE 326 ELE 320 ELE 321 ELE 322 FRN 341 ELE 328	COURSE TITLE Electromagnetic Fields And waves II Digital Signal Processing Electrical Mechanics II Laboratory Course and Mini project Advanced French II Control Theory II	CREDI UNIT I 2 2 2 2 3 2 2 2 2	B C B B C	E GRADE POINT 8 6 6 12 10 6	PASSED PASSED PASSED PASSED PASSED PASSED PASSED			
1 2 3 4 5 6	COURSE CODE ELE 301 ELE 303 ELE 305 ELE 304 ELE 319 ELE 314 ELE 313	COURSE TITLE Electric Circuit Theory I Electric Ciircuit I Electromagnetic Fields and Waves I Electrical Mechanics I Control theory I Assembly Language program Electrical Services Design	CREDIT (UNIT 3 3 2 2 3 2 2 2 2	C C C C C C B	GRADE POINT 9 9 6 9 6 6 8	PASSED PASSED PASSED PASSED PASSED PASSED PASSED PASSED PASSED	1 2 3 4 5 6	COURSE CODE ELE 326 ELE 320 ELE 321 ELE 322 FRN 341 ELE 328 ELE 354	COURSE TITLE Electromagnetic Fields And waves II Digital Signal Processing Electrical Mechanics II Laboratory Course and Mini project Advanced French II Control Theory II Electric Circuit Theory II	CREDI UNIT 1 2 2 2 2 3 3 2 2 2 3 3	B C B B C C C C	8 6 6 12 10 6 12	PASSED PASSED PASSED PASSED PASSED PASSED PASSED PASSED PASSED			
1 2 3 4 5 6	COURSE CODE ELE 301 ELE 303 ELE 305 ELE 304 ELE 319 ELE 314 ELE 313 FRN 310	COURSE TITLE Electric Circuit Theory I Electroc Circuit I Electromagnetic Fields and Waves I Electrical Mechanics I Control theory I Assembly Language program Electrical Services Design Advanced French 1	CREDIT (UNIT 3 3 2 3 2 2 2 2 2 2	C C C C C C C C C C C C C C C C C C C	GRADE POINT 9 9 6 9 6 8 6	PASSED PASSED PASSED PASSED PASSED PASSED PASSED PASSED PASSED	1 2 3 4 5	COURSE CODE ELE 326 ELE 320 ELE 321 ELE 322 FRN 341 ELE 328 ELE 354 ELE329	COURSE TITLE Electromagnetic Fields And waves II Digital Signal Processing Electrical Mechanics II Laboratory Course and Mini project Advanced French II Control Theory II Electric Circuit Theory II Electric Circuit II	CREDI UNIT I 2 2 2 2 3 2 2 2 2 3 2 2 3 3	B C B C C C C B	E GRADE POINT 8 6 6 12 10 6 12 9	PASSED PASSED PASSED PASSED PASSED PASSED PASSED PASSED PASSED			
1 2 3 4 5 6	COURSE CODE ELE 301 ELE 303 ELE 305 ELE 304 ELE 319 ELE 314 ELE 313 FRN 310	COURSE TITLE Electric Circuit Theory I Electric Ciircuit I Electromagnetic Fields and Waves I Electrical Mechanics I Control theory I Assembly Language program Electrical Services Design Advanced French 1 DE CREDIT OFFERED: 19	CREDIT (UNIT 3 3 2 3 2 2 2 2 2 2	C C C C C C C C C C C C C C C C C C C	GRADE POINT 9 9 6 9 6 6 8 6 CREDIT PA	PASSED PASSED PASSED PASSED PASSED PASSED PASSED PASSED PASSED	1 2 3 4 5 6	COURSE CODE ELE 326 ELE 320 ELE 321 ELE 322 FRN 341 ELE 328 ELE 354 ELE329	COURSE TITLE Electromagnetic Fields And waves II Digital Signal Processing Electrical Mechanics II Laboratory Course and Mini project Advanced French II Control Theory II Electric Circuit Theory II Electric Circuit II OF CREDIT OFFERED: 19	CREDI UNIT I 2 2 2 2 3 2 2 2 2 3 2 2 3 3	B C B B C C C C B	E GRADE POINT 8 6 6 6 12 10 6 12 9 F CREDIT P.	PASSED PASSED PASSED PASSED PASSED PASSED PASSED PASSED PASSED			
1 2 3 4 5 6	COURSE CODE ELE 301 ELE 303 ELE 305 ELE 304 ELE 319 ELE 314 ELE 313 FRN 310	COURSE TITLE Electric Circuit Theory I Electric Ciircuit I Electromagnetic Fields and Waves I Electrical Mechanics I Control theory I Assembly Language program Electrical Services Design Advanced French 1 DF CREDIT OFFERED: 19 TGP: 59	CREDIT (UNIT 3 3 2 3 2 2 2 2 TOTA	GRADE C C C C C C C C C C C C C C C C C C	GRADE POINT 9 9 6 9 6 6 8 6 CREDIT PA	PASSED	1 2 3 4 5 6 7 8	COURSE CODE ELE 326 ELE 320 ELE 321 ELE 322 FRN 341 ELE 328 ELE 354 ELE329 TOTAL NO	COURSE TITLE Electromagnetic Fields And waves II Digital Signal Processing Electrical Mechanics II Laboratory Course and Mini project Advanced French II Control Theory II Electric Circuit Theory II Electric Circuit II	CREDII UNIT I 2 2 2 3 2 2 3 TOT	B C B B C C C B B B C C C C B C C C C B C C C C C C C C C C C C C C C C C C C C	E GRADE POINT 8 6 6 12 10 6 12 9 CREDIT P	PASSED			
1 2 3 4 5 6	COURSE CODE ELE 301 ELE 303 ELE 305 ELE 304 ELE 319 ELE 314 ELE 313 FRN 310	COURSE TITLE Electric Circuit Theory I Electric Ciircuit I Electromagnetic Fields and Waves I Electrical Mechanics I Control theory I Assembly Language program Electrical Services Design Advanced French 1 DF CREDIT OFFERED: 19 TGP: 59	CREDIT CUNIT 3 3 2 3 2 2 2 2 TOTA	GRADE C C C C C C C C C C C C C C C C C C	GRADE POINT 9 9 6 9 6 6 8 6 CREDIT PA	PASSED	1 2 3 4 5 6 7 8	COURSE CODE ELE 326 ELE 320 ELE 321 ELE 322 FRN 341 ELE 328 ELE 354 ELE329 TOTAL NO	COURSE TITLE Electromagnetic Fields And waves II Digital Signal Processing Electrical Mechanics II Laboratory Course and Mini project Advanced French II Control Theory II Electric Circuit Theory II Electric Circuit II OF CREDIT OFFERED: 19 TGP: 69	CREDI UNIT I 2 2 2 3 2 2 2 3 3 TO	B C B C C C B B C C C C B C C C C B C C C C C C C C C C C C C C C C C C C C	E GRADE POINT 8 6 6 12 10 6 12 9 F CREDIT P. GPA: _3.63	PASSED			
1 2 3 4 5 6 7 8	COURSE CODE ELE 301 ELE 303 ELE 305 ELE 304 ELE 319 ELE 314 ELE 313 FRN 310	COURSE TITLE Electric Circuit Theory I Electric Ciircuit I Electromagnetic Fields and Waves I Electrical Mechanics I Control theory I Assembly Language program Electrical Services Design Advanced French 1 DF CREDIT OFFERED: 19 TGP: 59	CREDIT (UNIT) 3 3 2 3 2 2 2 7 TOTA	GRADE C C C C C C C C G G G SIL NO OF G G G G G G G G G G G G G G G G G G G	GRADE POINT 9 9 6 9 6 6 8 6 CREDIT PA	PASSED	1 2 3 4 5 6 7 8	COURSE CODE ELE 326 ELE 320 ELE 321 ELE 322 FRN 341 ELE 328 ELE 354 ELE329 TOTAL NO	COURSE TITLE Electromagnetic Fields And waves II Digital Signal Processing Electrical Mechanics II Laboratory Course and Mini project Advanced French II Control Theory II Electric Circuit Theory II Electric Circuit II OF CREDIT OFFERED: 19 TGP: 69	CREDI UNIT I 2 2 2 3 2 2 2 3 3 TOT	B C B C C C B B C C C C B C C C C B C C C C C C C C C C C C C C C C C C C C	E GRADE POINT 8 6 6 12 10 6 12 9 F CREDIT P. GPA: _3.63	PASSED			
1 2 3 4 5 6 7 8	COURSE CODE ELE 301 ELE 303 ELE 305 ELE 304 ELE 319 ELE 314 ELE 313 FRN 310 TOTAL NO COURSE COURSE CODE	Electric Circuit Theory I Electric Ciircuit I Electromagnetic Fields and Waves I Electrical Mechanics I Control theory I Assembly Language program Electrical Services Design Advanced French 1 DF CREDIT OFFERED: 19 TGP: 59 TH ACADEMIC YEAR-4OOL (2010) COURSE TITLE	CREDIT CUNIT 3 3 2 3 2 2 2 2 TOTA 6/2017 SESS	C C C C C C C C C C C C C C C C C C C	GRADE POINT 9 9 6 9 6 6 8 6 CREDIT PA A: 3.10 T SEMEST ADE GRAI POIN	PASSED	1 2 3 4 5 6 7 8	COURSE CODE ELE 326 ELE 320 ELE 321 ELE 322 FRN 341 ELE 328 ELE 354 ELE329 TOTAL NO FOURTH COURSE CODE	COURSE TITLE Electromagnetic Fields And waves II Digital Signal Processing Electrical Mechanics II Laboratory Course and Mini project Advanced French II Control Theory II Electric Circuit Theory II Electric Circuit II OF CREDIT OFFERED: 19 TGP: 69 HACADEMIC YEAR-40OL (2016/2) COURSE TITLE	CREDIT UNIT I 2 2 2 3 3 2 2 2 3 3 TOT I SESSI CREDIT UNIT	B C B B C C C B B C C C C C C C C C C C	GRADE POINT 8 6 6 12 10 6 12 9 FOREDIT P GPA:3.63 ND SEMES: GRADE POINT	PASSED			
1 2 3 4 5 6 7 8 S/N	COURSE CODE ELE 301 ELE 303 ELE 305 ELE 304 ELE 319 ELE 314 ELE 313 FRN 310 TOTAL NO COURSE COURSE CODE ELE 401	Electric Circuit Theory I Electric Ciircuit I Electromagnetic Fields and Waves I Electrical Mechanics I Control theory I Assembly Language program Electrical Services Design Advanced French 1 DF CREDIT OFFERED: 19 TGP: 59 TH ACADEMIC YEAR-4OOL (2010) COURSE TITLE Power Electronics	CREDIT CUNIT 3 3 2 3 2 2 2 7 TOTA 6/2017 SESS	GRADE C C C C C C C C G C G SIAL NO OF (GE GION) FIRS GEDIT GR.	9 9 6 9 6 6 8 6 CREDIT PAPA: 3.10 T SEMEST POINB 8 8	PASSED	1 2 3 4 5 6 7 8	COURSE CODE ELE 326 ELE 320 ELE 321 ELE 322 FRN 341 ELE 328 ELE 354 ELE329 TOTAL NO FOURTE COURSE CODE ELE 429	COURSE TITLE Electromagnetic Fields And waves II Digital Signal Processing Electrical Mechanics II Laboratory Course and Mini project Advanced French II Control Theory II Electric Circuit Theory II Electric Circuit II OF CREDIT OFFERED: 19 TGP: 69 HACADEMIC YEAR-400L (2016/2 COURSE TITLE Broadcasting	CREDIT UNIT 1 2 2 2 3 3 2 2 2 3 3 TOO 1 2 2 2 3 1 3 1 TOO 1 2 2 2 3 1 3 1 TOO 1 2 2 2 3 1 3 1 TOO 1 2 2 2 3 1 3 1 TOO 1 2 2 2 3 1 3 1 TOO 1 2 2 2 3 1 3 1 TOO 1 2 2 2 3 1 3 1 TOO 1 2 2 2 3 1 3 1 TOO 1 2 2 2 2 2 2 2 3 1 TOO 1 2 2 2 2 2 3 1 TOO 1 2 2 2 2 2 3 1 TOO 1 2 2 2 2 2 3 1 TOO 1 2 2 2 2 3 1 TOO 1 2 2 2 2 2 3 1 TOO 1 2 2 2 2 2 3 1 TOO 1 2 2 2 2 2 3 1 TOO 1 2 2 2 2 2 3 1 TOO 1 2 2 2 2 2 3 1 TOO 1 2 2 2 2 2 3 1 TOO 1 2 2 2 2 2 2 3 3 1 TOO 1 2 2 2 2 2 2 3 3 1 TOO 1 2 2 2 2 2 2 3 3 3 TOO 1 2 2 2 2 2 2 2 3 3 3 TOO 1 2 2 2 2 2 2 2 2 2 2 3 3 3 TOO 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	B C B B C C C B B C C C C B C C C C C C	E GRADE POINT 8 6 6 6 12 10 6 12 9 9 CREDIT P. GPA:	PASSED			
1 2 3 4 5 6 7 8 8 S/N 1 2	COURSE CODE ELE 301 ELE 303 ELE 305 ELE 304 ELE 319 ELE 314 ELE 313 FRN 310 TOTAL NO COURSE COURSE CODE ELE 401 ELE 403	Electric Circuit Theory I Electric Ciircuit I Electromagnetic Fields and Waves I Electrical Mechanics I Control theory I Assembly Language program Electrical Services Design Advanced French 1 OF CREDIT OFFERED: 19 TGP: 59 TH ACADEMIC YEAR-4OOL (2010 COURSE TITLE Power Electronics High Frequency and Microwaves Elect	CREDIT CUNIT 3 3 2 3 2 2 2 7 TOTA 6/2017 SESS	GRADE C C C C C C C G C G AL NO OF (GE GION) FIRS GEDIT GR. NIT 2 1	9 9 6 9 6 6 8 8 6 CREDIT PAPA: 3.10 T SEMEST ADE GRAI POIN B 8 8 6 6	PASSED	1 2 3 4 5 6 7 8 S/N 1 2	COURSE CODE ELE 326 ELE 320 ELE 321 ELE 322 FRN 341 ELE 328 ELE 354 ELE329 TOTAL NO FOURTH COURSE CODE ELE 429 ELE 482	COURSE TITLE Electromagnetic Fields And waves II Digital Signal Processing Electrical Mechanics II Laboratory Course and Mini project Advanced French II Control Theory II Electric Circuit Theory II Electric Circuit II OF CREDIT OFFERED: 19 TGP: 69 HACADEMIC YEAR-400L (2016/2 COURSE TITLE Broadcasting French for Professionals II	CREDII UNIT I 2 2 2 3 2 2 3 3 TOT	B C B B C C B B B C C C B B C C C C C C	E GRADE POINT 8 6 6 6 12 10 6 12 9 9 F CREDIT P. GPA: 3.63 ND SEMEST GRADE POINT 8 6	PASSED			
1 2 3 4 5 6 7 8 S/N	COURSE CODE ELE 301 ELE 303 ELE 305 ELE 304 ELE 319 ELE 314 ELE 313 FRN 310 TOTAL NO COURSE CODE ELE 401 ELE 403 ELE 402	Electric Circuit Theory I Electric Circuit Theory I Electromagnetic Fields and Waves I Electrical Mechanics I Control theory I Assembly Language program Electrical Services Design Advanced French 1 OF CREDIT OFFERED: 19 TGP: 59 TH ACADEMIC YEAR-40OL (2010 COURSE TITLE Power Electronics High Frequency and Microwaves Electorics	CREDIT CUNIT 3 3 2 3 2 2 2 TOTA 6/2017 SESS CR U	GRADE C C C C C C G G AL NO OF (GF GION) FIRS GEDIT GRAINIT 2 1 2 1 2	GRADE POINT 9 9 6 9 6 8 6 8 6 CREDIT PA A: 3.10 T SEMEST ADE GRAI POIN B 8 C 6 B 8	PASSED TO PASSED PASSED PASSED PASSED PASSED PASSED PASSED	1 2 3 4 5 6 7 8 S/N 1 2 3	COURSE CODE ELE 326 ELE 320 ELE 321 ELE 322 FRN 341 ELE 328 ELE 354 ELE329 TOTAL NO FOURTH COURSE CODE ELE 429 ELE 482 ELE 451	COURSE TITLE Electromagnetic Fields And waves II Digital Signal Processing Electrical Mechanics II Laboratory Course and Mini project Advanced French II Control Theory II Electric Circuit Theory II Electric Circuit II OF CREDIT OFFERED: 19 TGP: 69 HACADEMIC YEAR-40OL (2016/2 COURSE TITLE Broadcasting French for Professionals II Assembly Language Programming	CREDII UNIT I 2 2 2 3 2 2 3 TOT	B C B B C C C B B C C C B C C C C C C C	8 6 6 12 10 6 12 9 F CREDIT P. GPA: 3.63 GRADE POINT 8 6 6 6	PASSED			
1 2 3 4 5 6 7 8 8 S/N 1 2 3 4	COURSE CODE ELE 301 ELE 303 ELE 305 ELE 304 ELE 319 ELE 314 ELE 313 FRN 310 TOTAL NO COURSE CODE ELE 401 ELE 403 ELE 402 ELE 414	Electric Circuit Theory I Electric Circuit Theory I Electromagnetic Fields and Waves I Electrical Mechanics I Control theory I Assembly Language program Electrical Services Design Advanced French 1 DF CREDIT OFFERED: 19 TGP: 59 TH ACADEMIC YEAR-4OOL (2010 COURSE TITLE Power Electronics High Frequency and Microwaves Electorics Digital Control Telecommunication Technology	CREDIT CUNIT 3 3 2 3 2 2 2 TOTA 6/2017 SESS CR U	GRADE C C C C C C G G G G G G G G G G G G G	GRADE POINT 9 9 6 9 6 8 6 8 6 CREDIT PA A: 3.10 T SEMEST ADE GRAI POIN B 8 C 6 B 8 A 10	PASSED	1 2 3 4 5 6 6 7 8 8 S/N 1 2 3 4	COURSE CODE ELE 326 ELE 320 ELE 321 ELE 322 FRN 341 ELE 328 ELE 354 ELE329 TOTAL NO FOURTH COURSE CODE ELE 429 ELE 482 ELE 451 ELE 421	COURSE TITLE Electromagnetic Fields And waves II Digital Signal Processing Electrical Mechanics II Laboratory Course and Mini project Advanced French II Control Theory II Electric Circuit Theory II Electric Circuit II OF CREDIT OFFERED: 19 TGP: 69 HACADEMIC YEAR-400L (2016/2 COURSE TITLE Broadcasting French for Professionals II Assembly Language Programming Electrical Power Principles	CREDIT UNIT 1 2 2 2 3 3 3 TOT 1 SESSI CREDIT UNIT 2 2 2 3 3 3	B C C C B FAL NO OF GRADE B C C C C C C C C C C C C C C C C C C	E GRADE POINT 8 6 6 6 12 10 6 12 9 F CREDIT P. GPA: 3.63 ND SEMEST GRADE POINT 8 6 6 9	PASSED			
1 2 3 4 5 6 7 8 8 S/N 1 2 3 4 5 5	COURSE CODE ELE 301 ELE 303 ELE 305 ELE 304 ELE 319 ELE 314 ELE 313 FRN 310 TOTAL NO COURSE CODE ELE 401 ELE 403 ELE 402 ELE 414 ELE 405	Electric Circuit Theory I Electric Circuit Theory I Electromagnetic Fields and Waves I Electrical Mechanics I Control theory I Assembly Language program Electrical Services Design Advanced French 1 DF CREDIT OFFERED: 19 TGP: 59 TH ACADEMIC YEAR-40OL (2010 COURSE TITLE Power Electronics High Frequency and Microwaves Electorical Control Telecommunication Technology Electrical Drives	CREDIT CUNIT 3 3 2 3 2 2 2 TOTA 6/2017 SESS CR U	GRADE C C C C C C C G GI SION) FIRS GEDIT GR. NIT 2 1 2 1 2 3	GRADE POINT 9 9 6 9 6 8 6 8 6 CREDIT PA A: 3.10 T SEMEST ADE GRAI POIN B 8 C 6 B 8 A 10 A 15	PASSED	1 2 3 4 5 6 6 7 8 8 S/N 1 2 3 4 5 5	COURSE CODE ELE 326 ELE 320 ELE 321 ELE 322 FRN 341 ELE 328 ELE 354 ELE329 TOTAL NO FOURTH COURSE CODE ELE 429 ELE 482 ELE 451 ELE 421 ELE 422	COURSE TITLE Electromagnetic Fields And waves II Digital Signal Processing Electrical Mechanics II Laboratory Course and Mini project Advanced French II Control Theory II Electric Circuit Theory II Electric Circuit II OF CREDIT OFFERED: 19 TGP: 69 HACADEMIC YEAR-400L (2016/2 COURSE TITLE Broadcasting French for Professionals II Assembly Language Programming Electrical Power Principles Electrical Service Design	CREDII UNIT I 2 2 2 3 3 2 2 2 3 3 TOT	B C C C B FAL NO OF GRADE B C C C C B C C C C C C C C C C C C C	E GRADE POINT 8 6 6 12 10 6 12 9 F CREDIT P. GPA: 3.63 ND SEMEST GRADE POINT 8 6 6 9 8	PASSED			
1 2 3 4 5 6 7 8 8 S/N 1 2 3 4	COURSE CODE ELE 301 ELE 303 ELE 305 ELE 304 ELE 319 ELE 314 ELE 313 FRN 310 TOTAL NO COURSE CODE ELE 401 ELE 402 ELE 414 ELE 405 ELE 417 ELE 313 FRN 310 TOTAL NO COURSE CODE ELE 401	Electric Circuit Theory I Electric Circuit Theory I Electric Ciircuit I Electromagnetic Fields and Waves I Electrical Mechanics I Control theory I Assembly Language program Electrical Services Design Advanced French 1 DF CREDIT OFFERED: 19 TGP: 59 TH ACADEMIC YEAR-4OOL (2010 COURSE TITLE Power Electronics High Frequency and Microwaves Electrical Control Telecommunication Technology Electrical Drives Electrical Engineering Conversion and	CREDIT CUNIT 3 3 2 3 2 2 2 TOTA Fronics I Storage	GRADE C C C C C C C C C C C C C C C C C C C	GRADE POINT 9 9 6 9 6 8 6 8 6 CREDIT PA A: 3.10 T SEMEST ADE GRAI POIN B 8 C 6 B 8 A 10 A 15 C 9	PASSED	1 2 3 4 5 6 6 7 8 8 S/N 1 2 3 4	COURSE CODE ELE 326 ELE 320 ELE 321 ELE 322 FRN 341 ELE 328 ELE 354 ELE329 TOTAL NO FOURTH COURSE CODE ELE 429 ELE 482 ELE 451 ELE 421 ELE 422 ELE 425	COURSE TITLE Electromagnetic Fields And waves II Digital Signal Processing Electrical Mechanics II Laboratory Course and Mini project Advanced French II Control Theory II Electric Circuit Theory II Electric Circuit II OF CREDIT OFFERED: 19 TGP: 69 HACADEMIC YEAR-400L (2016/2 COURSE TITLE Broadcasting French for Professionals II Assembly Language Programming Electrical Power Principles Electrical Service Design Advanced Electronics	CREDII UNIT [B C C B FAL NO OF CON) SECO	E GRADE POINT 8 6 6 12 10 6 12 9 F CREDIT P. GPA: 3.63 ND SEMES: GRADE POINT 8 6 6 9 8 9	PASSED			
1 2 3 4 5 6 7 8 S/N 1 2 3 4 5 6 7	COURSE CODE ELE 301 ELE 303 ELE 305 ELE 304 ELE 319 ELE 314 ELE 313 FRN 310 TOTAL NO COURSE CODE ELE 401 ELE 402 ELE 402 ELE 414 ELE 405 ELE 417 ELE 415	Electric Circuit Theory I Electric Circuit Theory I Electric Ciircuit I Electromagnetic Fields and Waves I Electrical Mechanics I Control theory I Assembly Language program Electrical Services Design Advanced French 1 DF CREDIT OFFERED: 19 TGP: 59 TH ACADEMIC YEAR-4OOL (2010 COURSE TITLE Power Electronics High Frequency and Microwaves Electorical Control Telecommunication Technology Electrical Drives Electrical Engineering Conversion and Computer Application in Power Sys	CREDIT CUNIT 3 3 2 3 2 2 2 TOTA Fronics I Storage	GRADE C C C C C C G G G G G G G G G G G G G	GRADE POINT 9 9 6 9 6 8 6 8 6 CREDIT PA A: 3.10 T SEMEST ADE GRAI POIN B 8 C 6 B 8 A 10 A 15 C 9 C 6	PASSED	1 2 3 4 5 6 6 7 8 8 S/N 1 2 3 4 5 5	COURSE CODE ELE 326 ELE 320 ELE 321 ELE 322 FRN 341 ELE 328 ELE 354 ELE329 TOTAL NO FOURTH COURSE CODE ELE 429 ELE 482 ELE 451 ELE 421 ELE 422	COURSE TITLE Electromagnetic Fields And waves II Digital Signal Processing Electrical Mechanics II Laboratory Course and Mini project Advanced French II Control Theory II Electric Circuit Theory II Electric Circuit II OF CREDIT OFFERED: 19 TGP: 69 HACADEMIC YEAR-400L (2016/2 COURSE TITLE Broadcasting French for Professionals II Assembly Language Programming Electrical Power Principles Electrical Service Design	CREDII UNIT I 2 2 2 3 3 2 2 2 3 3 TOT	B C C C B FAL NO OF GRADE B C C C C B C C C C C C C C C C C C C	E GRADE POINT 8 6 6 12 10 6 12 9 F CREDIT P. GPA: 3.63 ND SEMEST GRADE POINT 8 6 6 9 8	PASSED			
1 2 3 4 5 6 7 8 8 S/N 1 2 3 4 5 5	COURSE CODE ELE 301 ELE 303 ELE 305 ELE 304 ELE 319 ELE 314 ELE 313 FRN 310 TOTAL NO COURSE CODE ELE 401 ELE 403 ELE 402 ELE 414 ELE 405 ELE 417 ELE 415 FRN 481	Electric Circuit Theory I Electric Circuit Theory I Electric Ciircuit I Electromagnetic Fields and Waves I Electrical Mechanics I Control theory I Assembly Language program Electrical Services Design Advanced French 1 DF CREDIT OFFERED: 19 TGP: 59 TH ACADEMIC YEAR-4OOL (2010 COURSE TITLE Power Electronics High Frequency and Microwaves Electorical Control Telecommunication Technology Electrical Drives Electrical Engineering Conversion and Computer Application in Power Sys French for Professionals I	CREDIT CUNIT 3 3 2 3 2 2 2 TOTA 6/2017 SESS CR U tronics I Storage tem	GRADE C C C C C C C C C C C C C C C C C C C	GRADE POINT 9 9 6 9 6 8 6 8 6 CREDIT PA A: 3.10 T SEMEST ADE GRAI POIN B 8 C 6 B 8 A 10 A 15 C 9 C 6 B 8	PASSED	1 2 3 4 5 6 6 7 8 8 S/N 1 2 3 4 5 5	COURSE CODE ELE 326 ELE 320 ELE 321 ELE 322 FRN 341 ELE 328 ELE 354 ELE329 TOTAL NO FOURTH COURSE CODE ELE 429 ELE 482 ELE 451 ELE 421 ELE 422 ELE 425 ELE 427	COURSE TITLE Electromagnetic Fields And waves II Digital Signal Processing Electrical Mechanics II Laboratory Course and Mini project Advanced French II Control Theory II Electric Circuit Theory II Electric Circuit II OF CREDIT OFFERED: 19 TGP: 69 HACADEMIC YEAR-400L (2016/2 COURSE TITLE Broadcasting French for Professionals II Assembly Language Programming Electrical Power Principles Electrical Service Design Advanced Electronics Communication Technology II	CREDII UNIT 1	B C B B C C B B C C C B C C C C C C C C	E GRADE POINT 8 6 6 12 10 6 12 9 F CREDIT P. GPA: _3.63 ND SEMEST GRADE POINT 8 6 6 9 8 9 6	PASSED			
1 2 3 4 5 6 7 8 S/N 1 2 3 4 5 6 7	COURSE CODE ELE 301 ELE 303 ELE 305 ELE 304 ELE 319 ELE 314 ELE 313 FRN 310 TOTAL NO COURSE CODE ELE 401 ELE 403 ELE 402 ELE 414 ELE 405 ELE 417 ELE 415 FRN 481	Electric Circuit Theory I Electric Circuit Theory I Electric Ciircuit I Electromagnetic Fields and Waves I Electrical Mechanics I Control theory I Assembly Language program Electrical Services Design Advanced French 1 DF CREDIT OFFERED: 19 TGP: 59 TH ACADEMIC YEAR-4OOL (2010 COURSE TITLE Power Electronics High Frequency and Microwaves Electorical Control Telecommunication Technology Electrical Drives Electrical Engineering Conversion and Computer Application in Power Sys	CREDIT CUNIT 3 3 2 3 2 2 2 TOTA 6/2017 SESS CR U tronics I Storage tem	GRADE C C C C C C C C C C C C C C C C C C C	GRADE POINT 9 9 6 9 6 8 6 8 6 CREDIT PA A: 3.10 T SEMEST ADE GRAI POIN B 8 C 6 B 8 A 10 A 15 C 9 C 6 B 8	PASSED	1 2 3 4 5 6 6 7 8 8 S/N 1 2 3 4 5 5	COURSE CODE ELE 326 ELE 320 ELE 321 ELE 322 FRN 341 ELE 328 ELE 354 ELE329 TOTAL NO FOURTH COURSE CODE ELE 429 ELE 482 ELE 451 ELE 421 ELE 422 ELE 425 ELE 427	COURSE TITLE Electromagnetic Fields And waves II Digital Signal Processing Electrical Mechanics II Laboratory Course and Mini project Advanced French II Control Theory II Electric Circuit Theory II Electric Circuit II OF CREDIT OFFERED: 19 TGP: 69 HACADEMIC YEAR-400L (2016/2 COURSE TITLE Broadcasting French for Professionals II Assembly Language Programming Electrical Power Principles Electrical Service Design Advanced Electronics	CREDII UNIT 1	B C C B B C C C C C C C C C C C C C C C	E GRADE POINT 8 6 6 12 10 6 12 9 F CREDIT P. GPA: _3.63 ND SEMEST GRADE POINT 8 6 6 9 8 9 6	PASSED			
1 2 3 4 5 6 7 8 S/N 1 2 3 4 5 6 7	COURSE CODE ELE 301 ELE 303 ELE 305 ELE 304 ELE 319 ELE 314 ELE 313 FRN 310 TOTAL NO COURSE CODE ELE 401 ELE 403 ELE 402 ELE 414 ELE 405 ELE 417 ELE 415 FRN 481	Electric Circuit Theory I Electric Circuit Theory I Electromagnetic Fields and Waves I Electrical Mechanics I Control theory I Assembly Language program Electrical Services Design Advanced French 1 DF CREDIT OFFERED: 19 TGP: 59 TH ACADEMIC YEAR-4OOL (2014 COURSE TITLE Power Electronics High Frequency and Microwaves Electropical Control Telecommunication Technology Electrical Drives Electrical Engineering Conversion and Computer Application in Power Sys French for Professionals I NO OF CREDIT OFFERED: 18	CREDIT CUNIT 3 3 2 3 2 2 2 2 TOTA 6/2017 SESS CR U tronics I Storage tem	GRADE C C C C C C C C C C C C C C C C C C	GRADE POINT 9 9 6 9 6 8 6 6 8 CREDIT PA PA: 3.10 T SEMEST ADE GRAI POIN B 8 8 1 10 15 15 15 16 17 18 18 18 19 10 10 11 15 16 18 18 19 10 10 11 11 11 11 11 11 11 11 11 11 11	PASSED	1 2 3 4 5 6 7 8 5 6 7 7 8 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	COURSE CODE ELE 326 ELE 320 ELE 321 ELE 322 FRN 341 ELE 328 ELE 354 ELE329 TOTAL NO FOURTE COURSE CODE ELE 429 ELE 421 ELE 421 ELE 422 ELE 425 ELE 427 TOTAL NO	Electromagnetic Fields And waves II Digital Signal Processing Electrical Mechanics II Laboratory Course and Mini project Advanced French II Control Theory II Electric Circuit Theory II Electric Circuit II OF CREDIT OFFERED: 19 TGP: 69 HACADEMIC YEAR-40OL (2016/2 COURSE TITLE Broadcasting French for Professionals II Assembly Language Programming Electrical Power Principles Electrical Service Design Advanced Electronics Communication Technology II	CREDIT UNIT 2 2 2 3 3 3 TOO 2 2 2 3 3 3 TOO 2 2 2 3 3 3 3 3 3 2 2 2 2 3 3 3 3 2 2 TOO 2 2 3 3 3 3 2 2 TOO 2 2 3 3 3 3 3 2 2 TOO 2 2 3 3 3 3 3 2 2 TOO 2 2 3 3 3 3 3 3 2 2 TOO 2 3 3 3 3 3 3 2 2 TOO 2 3 3 3 3 3 3 2 3 3 3 3 3 3 2 3 3 3 3	B C C B B C C C C C C C C C C C C C C C	E GRADE POINT 8 6 6 12 10 6 12 9 F CREDIT POINT 8 6 6 6 9 8 9 6 F CREDIT POINT 6 7 CREDIT POINT 8 7 CREDIT POINT 8 8 7 CREDIT POINT 8 9 9 7 CREDIT POINT 8 9 9 7 CREDIT POINT 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	PASSED			
1 2 3 4 5 6 7 8 S/N 1 2 3 4 5 6 7	COURSE CODE ELE 301 ELE 303 ELE 305 ELE 304 ELE 319 ELE 314 ELE 313 FRN 310 TOTAL NO COURSE CODE ELE 401 ELE 402 ELE 414 ELE 405 ELE 417 ELE 415 FRN 481 TOTAL N	Electric Circuit Theory I Electric Circuit Theory I Electroagnetic Fields and Waves I Electrical Mechanics I Control theory I Assembly Language program Electrical Services Design Advanced French 1 OF CREDIT OFFERED: 19 TGP: 59 TH ACADEMIC YEAR-4OOL (2010 COURSE TITLE Power Electronics High Frequency and Microwaves Electrical Drives Electrical Drives Electrical Engineering Conversion and Computer Application in Power Sys French for Professionals I NO OF CREDIT OFFERED: 18 TGP: 70	CREDIT CUNIT 3 3 2 3 2 2 2 2 TOTA Fronics I Storage tem	GRADE C C C C C C C G G G G G G G G G G G G	GRADE POINT 9 9 6 9 6 8 6 8 6 CREDIT PA A: 3.10 T SEMEST ADE GRAI POIN B 8 G 6 B 8 A 10 A 15 C 9 G 6 B 8 A 10 G 6 B 8 A 10 G 6 B 8 A 10 G 7 G 7 G 8 B 8 C 7 G 8 B 8 C 7 G 8 B 8 C 8 C 9 C 9 C 6 C 8 C 8 C 9 C 9 C 6 C 8 C 8 C 9 C 7 C 9 C 7 C 9 C 7 C 7 C 7 C 7 C 7 C 7 C 7 C 7 C 7 C 7	PASSED	1 2 3 4 5 6 7 8 5 6 7 7 8 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	COURSE CODE ELE 326 ELE 320 ELE 321 ELE 322 FRN 341 ELE 328 ELE 354 ELE329 TOTAL NO FOURTH COURSE CODE ELE 429 ELE 421 ELE 421 ELE 422 ELE 425 ELE 427 TOTAL NO	Electromagnetic Fields And waves II Digital Signal Processing Electrical Mechanics II Laboratory Course and Mini project Advanced French II Control Theory II Electric Circuit Theory II Electric Circuit II OF CREDIT OFFERED: 19 TGP: 69 HACADEMIC YEAR-40OL (2016/2 COURSE TITLE Broadcasting French for Professionals II Assembly Language Programming Electrical Power Principles Electrical Service Design Advanced Electronics Communication Technology II OF CREDIT OFFERED: 16 TGP: 62	CREDII UNIT [B C C B FAL NO OF C C C B C C C C C C C C C C C C C C C	E GRADE POINT 8 6 6 12 10 6 12 9 F CREDIT P. GPA: _3.63 ND SEMES: GRADE POINT 8 6 6 9 8 9 6 F CREDIT P. GPA: _3.25	PASSED			
1 2 3 4 5 6 7 8 8 S/N 1 2 3 4 5 6 6 7 8	COURSE CODE ELE 301 ELE 303 ELE 305 ELE 304 ELE 319 ELE 314 ELE 313 FRN 310 TOTAL NO COURSE CODE ELE 401 ELE 402 ELE 414 ELE 405 ELE 417 ELE 415 FRN 481 TOTAL N	Electric Circuit Theory I Electric Circuit Theory I Electromagnetic Fields and Waves I Electrical Mechanics I Control theory I Assembly Language program Electrical Services Design Advanced French 1 DF CREDIT OFFERED: 19 TGP: 59 TH ACADEMIC YEAR-4OOL (2010 COURSE TITLE Power Electronics High Frequency and Microwaves Electrical Drives Electrical Drives Electrical Engineering Conversion and Computer Application in Power Sys French for Professionals I NO OF CREDIT OFFERED: 18 TGP: 70	CREDIT CUNIT 3 3 2 3 2 2 2 2 TOTA 6/2017 SESS CR U tronics I Storage tem TO 2018 SESSI	GRADE C C C C C C C G G G G G G G G G G G G	GRADE POINT 9 9 6 9 6 8 6 6 8 7 A: 3.10 T SEMEST ADE GRAI POIN B 8 C 6 B 8 A 10 A 15 C 9 C C GPA: 3.88	PASSED PA	1 2 3 4 5 6 7 8 5 6 7 7 8 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	COURSE CODE ELE 326 ELE 320 ELE 321 ELE 322 FRN 341 ELE 328 ELE 354 ELE329 TOTAL NO FOURTH COURSE CODE ELE 429 ELE 421 ELE 421 ELE 422 ELE 425 ELE 427 TOTAL NO	COURSE TITLE Electromagnetic Fields And waves II Digital Signal Processing Electrical Mechanics II Laboratory Course and Mini project Advanced French II Control Theory II Electric Circuit Theory II Electric Circuit II OF CREDIT OFFERED: 19 TGP: 69 HACADEMIC YEAR-400L (2016/2 COURSE TITLE Broadcasting French for Professionals II Assembly Language Programming Electrical Power Principles Electrical Service Design Advanced Electronics Communication Technology II OF CREDIT OFFERED: 16 TGP: 62	CREDIT UNIT 2 2 3 3 3 TOT UNIT 2 2 3 3 3 2 TOT UNIT 2 2 3 3 3 3 2 TOT UNIT 2 1 2 2 3 3 3 3 2 1 TOT UNIT 2 1 2 1 2 1 3 1 3 1 2 1 TOT UNIT 2 1 2 1 3 1 3 1 2 1 TOT UNIT 2 1 2 1 3 1 3 1 2 1 TOT UNIT 2 1 2 1 3 1 3 1 2 1 TOT UNIT 2 1 2 1 3 1 3 1 2 1 TOT UNIT 2 1 2 1 3 1 3 1 2 1 TOT UNIT 2 1 2 1 3 1 3 1 2 1 TOT UNIT 2 1 2 1 3 1 3 1 2 1 TOT UNIT 2 1 2 1 3 1 3 1 2 1 TOT UNIT 2 1 2 1 3 1 3 1 2 1 TOT UNIT 2 1 2 1 3 1 3 1 2 1 TOT UNIT 2 1 3 1 3 1 2 1 TOT UNIT 2 1 3 1 3 1 2 1 TOT UNIT 2 1 3 1 3 1 2 1 TOT UNIT 2 1 3 1 3 1 2 1 TOT UNIT 2 1 3 1 3 1 2 1 TOT UNIT 2 1 3 1 3 1 2 1 TOT UNIT 2 1 3 1 3 1 2 1 TOT UNIT 2 1 3 1 3 1 2 1 TOT UNIT 2 1 3 1 3 1 3 1 2 1 TOT UNIT 2 1 3 1 3 1 3 1 2 1 TOT UNIT 2 1 3 1 3 1 3 1 2 1 TOT UNIT 2 1 3 1 3 1 3 1 2 1 TOT UNIT 2 1 3 1 3 1 3 1 2 1 TOT UNIT 2 1 3 1 3 1 3 1 2 1 TOT UNIT 2 1 3 1 3 1 3 1 2 1 TOT UNIT 2 1 3 1 3 1 3 1 2 1 TOT UNIT 2 1 3 1 3 1 3 1 2 1 TOT UNIT 2 1 3 1 3 1 3 1 2 1 TOT UNIT 2 1 3 1 3 1 3 1 2 1 TOT UNIT 2 1 3 1 3 1 3 1 2 1 TOT UNIT 2 1 3 1 3 1 3 1 2 1 TOT UNIT 2 1 3 1 3 1 3 1 2 1 TOT UNIT 2 1 3 1 3 1 3 1 2 1 TOT UNIT 2 1 3 1 3 1 3 1 2 1 TOT UNIT 2 1 3 1 3 1 3 1 2 1 TOT UNIT 2 1 3 1 3 1 3 1 2 1 TOT UNIT 2 1 3 1 3 1 3 1 2 1 TOT UNIT 2 1 3 1 3 1 3 1 2 1 TOT UNIT 2 1 3 1 3 1 3 1 2 1 TOT UNIT 2 1 3 1 3 1 3 1 2 1 TOT UNIT 2 1 3 1 3 1 3 1 2 1 TOT UNIT 2 1 3 1 3 1 3 1 2 1 TOT UNIT 2 1 3 1 3 1 3 1 3 1 3 1 2 1 TOT UNIT 2 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1	B C C B FAL NO OF C C C B C C C C C C C C C C C C C C C	E GRADE POINT 8 6 6 12 10 6 12 9 F CREDIT P. GPA:3.63	PASSED			
1 2 3 4 5 6 7 8 S/N 1 2 3 4 5 6 7 8 S/N S/N	COURSE CODE ELE 301 ELE 303 ELE 305 ELE 304 ELE 319 ELE 314 ELE 313 FRN 310 TOTAL NO COURSE CODE ELE 401 ELE 402 ELE 414 ELE 405 ELE 417 ELE 415 FRN 481 TOTAL NO FIFT COURSE CODE COURSE CODE	Electric Circuit Theory I Electric Circuit Theory I Electromagnetic Fields and Waves I Electrical Mechanics I Control theory I Assembly Language program Electrical Services Design Advanced French 1 OF CREDIT OFFERED: 19 TGP: 59 TH ACADEMIC YEAR-4OOL (2010 COURSE TITLE Power Electronics High Frequency and Microwaves Electrical Drives Electrical Engineering Conversion and Computer Application in Power System for Professionals I NO OF CREDIT OFFERED: 18 TGP: 70 TH ACADEMIC YEAR-5OOL (2017/1) COURSE TITLE	CREDIT CUNIT 3 3 2 3 2 2 2 2 TOTA Fronics CREDIT CUNIT 3 3 CREDIT CUNIT CREDIT CU	GRADE C C C C C C C G G G G G G G G G G G G	GRADE POINT 9 9 6 9 6 8 6 6 8 6 CREDIT PA A: 3.10 T SEMEST ADE GRAI POIN B 8 C 6 B 8 A 10 A 15 C 9 C 6 B 8 A 10 C 7 C 8 C 8 C 8 C 8 C 8 C 8 C 8 C 8 C 8 C 8	PASSED PA	1 2 3 4 5 6 7 8 S/N 1 2 3 4 5 6 7 7 S/N	COURSE CODE ELE 326 ELE 320 ELE 321 ELE 322 FRN 341 ELE 328 ELE 354 ELE329 TOTAL NO FOURTH COURSE CODE ELE 429 ELE 421 ELE 421 ELE 422 ELE 425 ELE 427 TOTAL NO FIFTH COURSE COURSE CODE	COURSE TITLE Electromagnetic Fields And waves II Digital Signal Processing Electrical Mechanics II Laboratory Course and Mini project Advanced French II Control Theory II Electric Circuit Theory II Electric Circuit II OF CREDIT OFFERED: 19 TGP: 69 HACADEMIC YEAR-40OL (2016/2 COURSE TITLE Broadcasting French for Professionals II Assembly Language Programming Electrical Service Design Advanced Electronics Communication Technology II OF CREDIT OFFERED: 16 TGP: 62 ACADEMIC YEAR-50OL (2017/20 COURSE TITLE	CREDIT UNIT 2 2 2 3 3 3 TOO 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	B C C C B FAL NO OF C C C C C C C C C C C C C C C C C C C	E GRADE POINT 8 6 6 12 10 6 12 9 F CREDIT P. GPA: _3.63	PASSED			
1 2 3 4 5 6 7 8 8 S/N 1 2 3 4 5 6 6 7 8	COURSE CODE ELE 301 ELE 303 ELE 305 ELE 304 ELE 319 ELE 314 ELE 313 FRN 310 TOTAL NO COURSE CODE ELE 401 ELE 403 ELE 402 ELE 414 ELE 405 ELE 417 ELE 415 FRN 481 TOTAL NO FIFT	Electric Circuit Theory I Electric Circuit Theory I Electromagnetic Fields and Waves I Electrical Mechanics I Control theory I Assembly Language program Electrical Services Design Advanced French 1 DF CREDIT OFFERED: 19 TGP: 59 TH ACADEMIC YEAR-4OOL (2010 COURSE TITLE Power Electronics High Frequency and Microwaves Electrical Drives Electrical Engineering Conversion and Computer Application in Power Sys French for Professionals I NO OF CREDIT OFFERED: 18 TGP: 70	CREDIT CUNIT 3 3 2 3 2 2 2 2 TOTA 6/2017 SESS CR U tronics I Storage tem Total	GRADE C C C C C C C C G G G G G G G G G G G	GRADE POINT 9 9 6 9 6 6 8 6 CREDIT PA A: 3.10 T SEMEST ADE GRAI POIN B 8 C 6 B 8 A 10 A 15 C 9 C 6 B 8 A 10 C 9 C 6 B 8 C 7 C 7 C 8 C 8 C 8 C 8 C 8 C 8 C 8 C 8 C 8 C 8	PASSED PA	1 2 3 4 5 6 7 8 S/N 1 2 3 4 5 6 6 7	COURSE CODE ELE 326 ELE 320 ELE 321 ELE 322 FRN 341 ELE 328 ELE 354 ELE329 TOTAL NO FOURTH COURSE CODE ELE 429 ELE 421 ELE 421 ELE 422 ELE 425 ELE 427 TOTAL NO FIFTH COURSE	Electromagnetic Fields And waves II Digital Signal Processing Electrical Mechanics II Laboratory Course and Mini project Advanced French II Control Theory II Electric Circuit Theory II Electric Circuit II OF CREDIT OFFERED: 19 TGP: 69 HACADEMIC YEAR-40OL (2016/2 COURSE TITLE Broadcasting French for Professionals II Assembly Language Programming Electrical Power Principles Electrical Service Design Advanced Electronics Communication Technology II OF CREDIT OFFERED: 16 TGP: 62 ACADEMIC YEAR-50OL (2017/20	CREDIT UNIT 2 2 2 3 3 3 TOO 2 2 2 3 3 3 TOO 2 2 2 2 3 3 3 3 TOO 2 2 2 2 3 3 3 3 3 2 2 TOO 2 2 2 2 3 3 3 3 2 2 TOO 2 2 2 2 3 3 3 3 2 2 TOO 2 2 2 2 3 3 3 3 3 2 2 TOO 2 2 2 2 3 3 3 3 3 2 2 TOO 2 2 2 2 3 3 3 3 3 2 2 TOO 2 2 2 2 3 3 3 3 3 2 2 TOO 2 2 2 2 3 3 3 3 3 2 2 TOO 2 2 2 2 3 3 3 3 3 3 2 2 TOO 2 2 2 2 3 3 3 3 3 3 2 2 TOO 2 2 2 2 3 3 3 3 3 3 2 2 TOO 2 2 2 2 3 3 3 3 3 3 3 2 2 TOO 2 2 2 2 3 3 3 3 3 3 3 2 2 TOO 2 2 2 2 3 3 3 3 3 3 3 2 2 TOO 2 2 2 2 3 3 3 3 3 3 3 2 2 TOO 2 2 2 2 3 3 3 3 3 3 3 3 2 2 TOO 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	B C C B B C C C C C C C C C C C C C C C	E GRADE POINT 8 6 6 12 10 6 12 9 F CREDIT P. GPA: 3.63 ND SEMEST 8 9 6 F CREDIT P. GPA: 3.25	PASSED			

	FIFTH ACADEMIC YEAR-50OL (2017/2018 SESSION) FIRST SEMESTER								FIFTH ACADEMIC YEAR-500L (2017/2018 SESSION) SECO					
S/N	COURSE CODE	COURSE TITLE	CREDIT UNIT	GRADE	GRADE POINT	REMARKS	S/N	COURSE CODE	COURSE TITLE	CREDIT UNIT	GRADE			
1	ELE 519	Engineering Law	2	В	8	PASSED	1	ELE 525	Communication System Engineering	2	С			
2	ELE 517	Advanced Engineering Statistics	2	В	8	PASSED	2	ELE 546	Control Engineering II	2	С			
3	ELE 508	Control Engineering I	2	В	8	PASSED	3	ELE 521	High Voltage Insulation and switch Gear Technology	2	В			
4	ELE 504	High Voltage Insulation and Switch Gear	2	C	6	PASSED	4	ELE 550	Advanced Computer Programming	2	A			
5	ELE 510	Electrical Engineering Projects I	4	В	16	PASSED	5	ELE 523	Electrical Engineering projects II	3	Α			
6	ELE 528	Research Methodology	3	В	12	PASSED								
TOTAL NO OF CREDIT OFFERED: 18				L NO OF	CREDIT P.	ASSED: <u>18</u>								

6

8 10

15

PASSED

PASSED

PASSED PASSED

TGP: <u>70</u> GPA: <u>3.88</u>