

SCHOOL OF ENGINEERING (SOE)

PROVISIONAL STATEMENT OF RESULTS

DEPARTMENT: ELECTRICAL AND ELECTRONICS ENGINEERING

PROGRAM: ELECTRONICS & TELECOMMUNICATIONS ENGINEERING FINE



Name	Registration Number
MUHAWENAYO GEDEON	216138272

FOURTH YEAR						2	018 - 2019
FIR	ST SEMESTE	R		SE	COND SEMES	STER	
MODULE CODE	CREDIT	MARKS	GRADE	MODULE CODE	CREDIT	MARKS	GRADE
ETE4161	10	83.88	Α	SOE4161	5	86.00	Α
ETE4162	10	68.00	С	SOE4262	5	87.00	A
ETE4164	10	66.73	С	SOE4260	10	87.80	Α
ETE4165	10	92.00	Α	SOE4261	5	86.00	A
ETE4166	10	87.00	Α	ETE4261	10	84.00	A
SOE3260	20	85.95	Α	ETE4262	10	74.00	В
SOE4160	10	78.33	В	ETE4263	10	86.13	Α
Total Credit Hours (level 4)				135			
Annual Average Marks (%)				82.16			
Failed Modules to RETAKE							
Remarks				PASS			

HOD, DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Date: 2ND OCTOBER, 2019

DEAN, SCHOOL OF ENGINEERING

Engineering

OF SCIENCE AND TECHNO

EMAIL:dean soe.cst@ur.ac.rw

P.O. Box: 3900 KigaliWEBSITE: www.cst.ur.ac.rw

- Any alteration or overwriting makes this Statement of Result, invalid. Anyone coming across such a statement
 of result, is requested to bring it to the notice of The Principal, College of Science and Technology, University of
 Rwanda, BP 3900, Kigali, Rwanda, East Africa or E-mail to:principal.cst@ur.ac.rw or registrar.cst@ur.ac.rw
- 2. Any clarification or query on this academic transcript should be addressed to the Principal.
- 3. Pass mark for all subjects is 50%;
- 4. Maximum mark for all subjects is 100%

Grading Scale

Marks	Letter	Grade Points
80-100	A (Excellent)	5
70-79	B (Very Good)	4
60-69	C (Good)	3
50-59	D (Pass)	2
Less than 50	F (Fail)	0

Degree classification scale

Marks	Classification
80-100%	First Class Honours
70-79.5%	Second class Honours-Upper division
60-69.5%	Second class Honours-Lower division
50-59.5%	Pass

MODULES Description:

	THIRD YE	AR MODULES	
Module Code	Module Title	Module Code	Module Title
ETE4161	Fibre -Optic Communications	SOE4262	Economics and Finance for Engineers
ETE4162	Mobile Communications	cations SOE4261 Environmental Impact Assessme	
ETE4164	Microwave Engineering	ETE4262	Mobile Applications
ETE4165	Cryptography& Network Security	SOE4161	Engineering Ethics and Professional conduct
ETE4166	Computer Networks	ETE4261	Satellite Communications
SOE3260	Industrial Attachment	ETE4263	Radar Systems and Navigational Aids
SOE4160	Final Year Project-I	SOE4260	Final Year Project-II

EMAIL:dean soe.cst@ur.ac.rw

P.O. Box: 3900 KigaliWEBSITE: www.cst.ur.ac.rw



SCHOOL OF ENGINEERING (SOE)

PROVISIONAL STATEMENT OF RESULTS

DEPARTMENT: ELECTRICAL AND ELECTRONICS ENGINEERING

PROGRAM: ELECTRONICS AND TELECOMMUNICATION ENGINEERING

Name	Registration Number
MUHAWENAYO GEDEON	216138272 EGE OF SCIENCE AND TE
	The second section of the sect

THIRD YEAR		a jilari wa				201	7 - 2018
FIRS	ST SEMESTE	R		SE	COND SEMES	STER	
MODULE CODE	CREDIT	MARKS	GRADE	MODULE CODE	CREDIT	MARKS	GRADE
EEE3161	10	82	Α	ETE3264	10	76	B+
ETE3161	10	73	B+	ETE3261	10	87	Α
EEE3162	10	77	B+	SOE3261	10	79	B+
ETE3164	10	98	Α	EEE3261	10	83	Α
ETE3165	10	82	Α	ETE3263	10	72	B+
SOE3161	10	79	B+	ETE3262	10	75	B+
Total Credit Hours (level 3)				120			
Annual Average Marks (%)				80.09			
Failed Modules to RETAKE							
Remarks				PROGRESS			

HOD, DEPARTMENT OF ELECTRICAL AND ELECTRONICS

ENGINEERING

Date: 23RD OCTOBER, 2018

DEAN, SCHOOL OF ENGINEERING

EMAIL:dean_soe.cst@ur.ac.rw P.O. Box: 3900 KigaliWEBSITE: www.cst.ur.ac.rw

- 1. Any alteration or overwriting makes this Statement of Result, invalid. Anyone coming across such a statement of result, is requested to bring it to the notice of The Principal, College of Science and Technology, University of Rwanda, BP 3900, Kigali, Rwanda, East Africa or E-mail to:principal.cst@ur.ac.rw or registrar.cst@ur.ac.rw
- 2. Any clarification or query on this academic transcript should be addressed to the Principal.
- 3. Pass mark for all subjects is 50%;
- 4. Maximum mark for all subjects is 100%

Grading Scale

Marks	Letter	Grade Points	
80-100	A (Excellent)	5	
70-79	B+ (Very Good)	4	
60-69	B (Good)	3	
50-59	C (Pass)	2	
Less than 50	F (Fail)	0	

Degree classification scale

Marks	Classification
80-100%	First Class Honours
70-79.5%	Second class Honours-Upper division
60-69.5%	Second class Honours-Lower division
50-59.5%	Pass

MODULES Description:

Module Code	Module Title	Module Code	Module Title	
EEE3161	Power Electronics	Power Electronics ETE3264 D		
ETE3161	Analog Filters	ETE3264 Digital Signal Processing ETE3261 Image Processing		
EEE3162	Advanced Control Engineering	SOE3261		
ETE3164	Digital Communications	EEE3261	Micro controller & embedded systems	
ETE3165	Linear Integrated Circuits and Applications	ETE3263	Antenna and Propagation	
SOE3161	Research Methodology	ETE3262	Telecommunication Networks	



SCHOOL OF ENGINEERING (SOE)

PROVISIONAL STATEMENT OF RESULTS

DEPARTMENT: ELECTRICAL AND ELECTRONICS ENGINEERING

PROGRAM: ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING

CAMPUS: HUYE



SECOND YEAR						2016 - 2017	
FIRST S	EMESTER	2		SE	COND SEME	STER	
MODULE CODE	CREDIT	MARKS	GRADE	MODULE CODE	CREDIT	MARKS	GRADE
EEE 2161	10	82	Α	EEE2261	10	74	B+
ETE 2161	10	59	С	ETE2261	10	91	Α
ETE 2162	10	79	B+	ETE2264	10	80	Α
ELE 2162	10	84	Α	ETE2265	10	82	Α
COE 2161	10	78	B+	ELE2263	10	88	Α
MAT2165	10	85	Α	MAT2263	10	78	B+
				EAP2112	20	67	В
Total Credit Hours (level 2)				140			
Annual Average Marks (%)				78.1			
Failed Modules to RETAKE							
Remarks				PROGRESS			

HEAD, DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Date: 12TH APRIL, 2018

DEAN, SCHOOL OF ENGINEERING

EMAIL:dean soe.cst@ur.ac.rw

P.O. Box: 3900 KigaliWEBSITE: www.cst.ur.ac.rw

- 1. Any alteration or overwriting makes this Statement of Result, invalid. Anyone coming across such a statement of result, is requested to bring it to the notice of The Principal, College of Science and Technology, University of Rwanda, BP 3900, Kigali, Rwanda, East Africa or E-mail to:principal.cst@ur.ac.rw or registrar.cst@ur.ac.rw
- Any clarification or query on this academic transcript should be addressed to the Principal.
- 3. Pass mark for all subjects is 50%;
- Maximum mark for all subjects is 100%

Grading Scale

Marks	Letter	Grade Points
80-100	A (Excellent)	5
70-79	B+ (Very Good)	4
60-69	B (Good)	3
50-59	C (Pass)	2
Less than 50	F (Fail)	0

Degree classification scale

Marks	Classification
80-100%	First Class Honours
70-79.5%	Second class Honours-Upper division
60-69.5%	Second class Honours-Lower division
50-59.5%	Pass

MODULES Description:

Module Code	Module Title	Module Code	Module Title
MAT2165	Mathematics for Engineers III	MAT2263	Mathematics for Engineers
ELE2162	Fluid Mechanics & Thermodynamics	ETE2261	Digital Electronic Circuits
COE2161	Advanced Computer Programming	EEE2261	Control Systems
ETE2162	Signals & Systems	ELE2263	Electrical Machines
EEE2161	Measurements & Instrumentations	ETE2264	Microprocessor and Its Applications
ETE2161	Engineering Electromagnetics	ETE2265	Analogue Communication Systems
EAP2112	English for Academic Purposes		

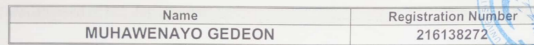


SCHOOL OF ENGINEERING (SOE)

PROVISIONAL STATEMENT OF RESULTS

PROGRAM: ELECTRONICS & TELECOMMUNICATIONS ENGINEERING

CAMPUS: HUYE



			2015 - 2016	3	
FIRST SEMESTER			SECOND SEMESTER		
GRADE	MODULE CODE	CREDIT	MARKS	GRADE	
B+	PHY1261	10	69	В	
В	CST1261	10	72	B+	
Α	EEE1261	10	89	Α	
A	MAT1261	10	84	Α	
А	ETE1261	10	72	B+	
B+	MEE1262	10	79	B+	
B+	EST1161	00	73	B+	
B+	TWP1261	00	80	Α	
	120				
		76.83			
	-				
PROGRESS					
	B+ B A A A B+ B+	GRADE MODULE CODE B+ PHY1261 B CST1261 A EEE1261 A MAT1261 A ETE1261 B+ MEE1262 B+ EST1161 B+ TWP1261 120 76.83	GRADE MODULE CODE CREDIT B+ PHY1261 10 B CST1261 10 A EEE1261 10 A MAT1261 10 B+ MEE1262 10 B+ EST1161 00 B+ TWP1261 00 76.83 -	SECOND SEMESTER GRADE MODULE CODE CREDIT MARKS B+ PHY1261 10 69 B CST1261 10 72 A EEE1261 10 89 A MAT1261 10 84 A ETE1261 10 72 B+ MEE1262 10 79 B+ EST1161 00 73 B+ TWP1261 00 80 120 76.83 -	

HEAD, DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Date: 12TH APRIL, 2018

C DEAN, SCHOOL OF ENGINEERING

EMAIL:dean_soe.cst@ur.ac.rw

P.O. Box: 3900 KigaliWEBSITE: www.est.ur.ac.rw

- 1. Any alteration or overwriting makes this Statement of Result, invalid. Anyone coming across such a statement of result, is requested to bring it to the notice of The Principal, College of Science and Technology, University of Rwanda, BP 3900, Kigali, Rwanda, East Africa or E-mail to:principal.cst@ur.ac.rw or registrar.cst@ur.ac.rw
- Any clarification or query on this academic transcript should be addressed to the Principal.
- 3. Pass mark for all subjects is 50%;
- 4. Maximum mark for all subjects is 100%

Grading Scale

Marks	Letter	Grade Points	
80-100	A (Excellent)	5	
70-79	B+ (Very Good)	4	
60-69	B (Good)	3	
50-59	C (Pass)	2	
Less than 50	F (Fail)	0	

Degree classification scale

Marks	Classification
80-100%	First Class Honours
70-79.5%	Second class Honours-Upper division
60-69.5%	Second class Honours-Lower division
50-59.5%	Pass

MODULES Description:

Module	Module Title	Module Code	Module Title
SST 1161	Study Skills	EST 1261	English For Science And Technology Ii
MAT 1161	Mathematics For Engineers I	MAT 1261	Mathematics For Engineers II
ETE 1162	Analogue Electronic Circuits	PHY 1261	Physics For Engineers Ii
PHY 1161	Physics For Engineers I	CST 1261	Computer Programming
TWP 1161	Workshop Technology I	MEE 1262	Engineering Drawing And CAD
COE 1161	Ict Skills	ETE 1261	Analogue Electronic Circuits
ETE 1161	Electrical Circuit Analysis	EEE 1261	Introduction To Matlab Programming
EST1161	English For Science & Technology	TWP 1261	Workshop Technology II