



UNIVERSITY of
RWANDA

COLLEGE OF SCIENCE AND TECHNOLOGY

SCHOOL OF ENGINEERING (SOE)

PROVISIONAL STATEMENT OF RESULTS

DEPARTMENT: ELECTRICAL AND ELECTRONICS ENGINEERING

PROGRAM: ELECTRONICS & TELECOMMUNICATIONS ENGINEERING



Name	Registration Number
MUHIRWA SALOMON	219001695

FOURTH YEAR			2021- 2022
FIRST TRIMESTER			
MODULE CODE	CREDIT	MARKS	GRADE
ETE4263	10	76.45	B
ETE4162	10	81.13	A
ETE4164	10	68.17	C
ETE4165	10	66.69	C
ETE4163	10	59.00	D
SOE4160	10	79.00	B
SOE3260	20	82.60	A
Total Credit Hours (level 4)	80		
Annual Average Marks (%)	74.45		
Failed Modules to RETAKE	-		
Remarks	PASS		

HOD, DEPARTMENT OF ELECTRICAL AND ELECTRONICS
ENGINEERING

Date: 18TH OCTOBER, 2022

DEAN, SCHOOL OF ENGINEERING

EMAIL: dean_soe.cst@ur.ac.rw

P.O. Box: 3900 Kigali WEBSITE: www.cst.ur.ac.rw

REMARKS

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	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:

Module Code	Module Title
ETE4263	Radar Systems and Navigational Aids
ETE4162	Mobile Communications
ETE4164	Microwave Engineering
ETE4165	Cryptography and Network Security
ETE4163	Computer Networks
SOE4160	Final Year Project I
SOE3260	Industrial Attachment

EMAIL: dean_soe.cst@ur.ac.rw

P.O. Box: 3900 Kigali WEBSITE: www.cst.ur.ac.rw



UNIVERSITY of
RWANDA

COLLEGE OF SCIENCE AND TECHNOLOGY

SCHOOL OF ENGINEERING (SOE)

PROVISIONAL STATEMENT OF RESULTS

DEPARTMENT: ELECTRICAL AND ELECTRONICS ENGINEERING

PROGRAM: ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING



Name	Registration Number
MUHIRWA SALOMON	219001695

THIRD YEAR				2020 - 2021			
FIRST SEMESTER				SECOND SEMESTER			
MODULE CODE	CREDIT	MARKS	GRADE	MODULE CODE	CREDIT	MARKS	GRADE
EEE3161	10	74.00	B	ETE3264	10	73.25	B
ETE3161	10	61.50	C	ETE3261	10	79.00	B
EEE3162	10	78.80	B	SOE3261	10	86.83	A
ETE3164	10	66.25	C	EEE3261	10	79.00	B
ETE3165	10	60.80	C	ETE3263	10	62.30	C
SOE3161	10	76.00	B	ETE3262	10	64.15	C
Total Credit Hours (level 3)	120						
Annual Average Marks (%)	71.82						
Failed Modules to RETAKE	-						
Remarks	PROGRESS						

HOD, DEPARTMENT OF ELECTRICAL AND ELECTRONICS
ENGINEERING

DEAN, SCHOOL OF ENGINEERING

Date: 7TH JULY, 2022



EMAIL: dean_soe.cst@ur.ac.rw

P.O. Box: 3900 Kigali WEBSITE: www.cst.ur.ac.rw

REMARKS

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	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:

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

EMAIL: dean_soe.cst@ur.ac.rw

P.O. Box: 3900 Kigali WEBSITE: www.cst.ur.ac.rw



SCHOOL OF ENGINEERING (SOE)

PROVISIONAL STATEMENT OF RESULTS

DEPARTMENT: ELECTRICAL AND ELECTRONICS ENGINEERING

PROGRAM: ELECTRONICS & TELECOMMUNICATIONS ENGINEERING



Name	Registration Number
MUHIRWA SALOMON	219001695

SECOND YEAR				2019- 2020			
FIRST SEMESTER				SECOND SEMESTER			
MODULE CODE	CREDIT	MARKS	GRADE	MODULE CODE	CREDIT	MARKS	GRADE
MAT2165	10	79.63	B	EAP2111	20	56.25	D
ELE2162	10	70.50	B	MAT2263	10	51.00	D
CSC2161	10	63.50	C	ETE2261	10	57.69	D
ETE2162	10	72.00	B	EEE2261	10	62.00	C
EEE2161	10	67.90	C	ELE2263	10	59.20	D
ETE2161	10	57.00	D	EEE2264	10	50.75	D
				ETE2265	10	53.00	D
Total Credit Hours (level 2)				140			
Annual Average Marks (%)				61.19			
Failed Modules to RETAKE				-			
Remarks				PROGRESS			

HOD, DEPARTMENT OF ELECTRICAL AND ELECTRONICS
ENGINEERING

Date: 28TH JANUARY, 2022

DEAN, SCHOOL OF ENGINEERING



EMAIL: dean_soe.cst@ur.ac.rw

P.O. Box: 3900 Kigali WEBSITE: www.cst.ur.ac.rw

REMARKS

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	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:

Module Code	Module Title	Module Code	Module Title
MAT2165	Mathematics for Engineers III	EAP2111	English for Academic Purposes
ELE2162	Fluid Mechanics & Thermodynamics	MAT2263	Mathematics for Engineers IV
CSC2161	Advanced Computer Programming C++	ETE2261	Digital Electronic Circuits
ETE2162	Signals & Systems	EEE2261	Control Systems
EEE2161	Measurements & Instrumentations	ELE2263	Electrical Machines
ETE2161	Engineering Electromagnetics	EEE2264	Microprocessor and Its Applications
		ETE2265	Analogue Communication Systems

EMAIL: dean_soe.cst@ur.ac.rw

P.O. Box: 3900 Kigali WEBSITE: www.cst.ur.ac.rw



UNIVERSITY of
RWANDA

COLLEGE OF SCIENCE AND TECHNOLOGY

SCHOOL OF ENGINEERING (SOE)

PROVISIONAL STATEMENT OF RESULTS

DEPARTMENT: ELECTRICAL AND ELECTRONICS ENGINEERING

PROGRAM: ELECTRONICS & TELECOMMUNICATIONS ENGINEERING



Name	Registration Number
MUHIRWA SALOMON	210001695

FIRST YEAR				2018- 2019			
FIRST SEMESTER				SECOND SEMESTER			
MODULE CODE	CREDIT	MARKS	GRADE	MODULE CODE	CREDIT	MARKS	GRADE
MAT1166	10	64.00	C	ESP1111	20	63.50	C
CSC1163	10	60.42	C	MAT1264	10	77.50	B
ETE1162	10	57.50	D	PHY1264	10	51.00	D
MEE1162	10	50.00	D	CSC1261	10	56.00	D
PHY1163	10	50.00	D	EEE1161	10	61.88	C
TWP1161	0	67.66	C	ETE1261	10	56.83	D
				EEE1261	10	64.45	C
				ENT1231	10	84.00	A
				TWP1261	0	65.00	C
Total Credit Hours (level 1)				140			
Annual Average Marks (%)				61.47			
Failed Modules to RETAKE				-			
Remarks				PROGRESS			

HOD, DEPARTMENT OF ELECTRICAL AND ELECTRONICS
ENGINEERING

DEAN, SCHOOL OF ENGINEERING

Date: 2ND FEBRUARY, 2021

EMAIL: dean_soe@ur.ac.rw

P.O. Box: 3900 Kigali WEBSITE: www.cst.ur.ac.rw

for 12/03/2021

REMARKS

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	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:

Module Code	Module Title	Module Code	Module Title
MAT1166	Mathematics for Engineers I	ESP1111	English for Special Purposes
CSC1163	ICT- Skills	MAT1264	Mathematics for Engineers II
ETE1162	Analogue Electronic Circuits I	PHY1264	Physics for Engineers II
MEE1162	Engineering Drawing and CAD	CSC1261	Computer Programming
PHY1163	Physics for Engineers I	EEE1161	Electrical Circuits Analysis
TWP1161	Workshop Technology I	ETE1261	Analogue Electronic Circuits II
		EEE1261	Introduction to Matlab Programming
		ENT1231	Entrepreneurship and Innovation
		TWP1261	Workshop Technology II