

# **COLLEGE OF SCIENCE AND TECHNOLOGY**

### SCHOOL OF ENGINEERING (SOE)

## **PROVISIONAL STATEMENT OF RESULTS**

**DEPARTMENT: ELECTRICAL AND ELECTRONICS ENGINES** 

**PROGRAM: ELECTRICAL ENGINEERING** 





Name	Registration Numbe	
SAFARI E. KEVIN	216180708	

FOURTH YEAR						2018 - 20	19
FIRST SEMESTER			SECOND SEMESTER				
MODULE CODE	CREDIT	MARKS	GRADE	MODULE CODE	CREDIT	MARKS	GRADE
EEE4161	10	74.00	В	ELE4263	10	68.50	C
ELE4162	10	76.83	В	ELE4261	10	67.33	C
ELE4163	10	69.53	C	ELE4262	10	64.23	C
ELE4164	10	61.50	С	SOE4161	5	84.50	Α
ELE4165	10	79.50	В	SOE4260	10	78.50	В
SOE3260	20	84.80	Α	SOE4261	5	73.00	В
SOE4160	10	85.00	Α	SOE4262	5	64.00	C
Total Credit Hours (level 4)	1950000	1		135			
Annual Average Marks (%)	74.46						
Failed Modules to RETAKE							
Remarks	PASS						

HEAD, DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

DEAN, SCHOOL OF ENGINEERING

Date: 10TH SEPTEMBER, 2019

OF SCIENCE AND TEC

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

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

#### **REMARKS**

- 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	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	
EEE4161	Power Electronics	ELE4263	Drives & Control	
ELE4162	High-Voltage Engineering	ELE4261	Renewable Energy Sources	
ELE4163 Power System Protection & Switchgear		ELE4262	Power system operation and contro	
ELE4164	Electrical services Design	SOE4161	Engineering Ethics and Professional Conduct	
ELE4165 Modelling and analysis of power system		SOE4260	Final Year Project-II	
SOE3260	Industrial Attachment	SOE4261	Environmental Impact Assessment	
SOE4160	Final Year Project -I	SOE4262	Economics and Finance for Engineers	

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