

ACADEMIC TRANSCRIPT

Diploma in Education: Mathematics-Physics with Education (Upper Basic)

Name	Regin	Transcript number
NIYONZIMA DANIEL	DTP/1701/11	29 9999 7985 7



Level: 1		Academic Year: 2011-2012			
Module Code	Credit Units	Marks / 100	Status	Grade	GP
MAT101	15	64.8	Pass	B	3
PHY101	15	50.0	Pass	C	2
EDP101	15	68.0	Pass	B	3
MAT102	15	58.0	Pass	C	2
PHY102	15	50.0	Pass	C	2
CSC101	15	62.0	Pass	B	3
EDC101	10	50.0	Pass	C	2
EDC202	10	53.0	Pass	C	2
EDF101	10	81.0	Pass	A	5
Total Credits :				120	
Annual Average (GPA) :				59.4	

Level: 2		Academic Year: 2014-2015			
Module Code	Credit Units	Marks / 100	Status	Grade	GP
MAT201	20	57.0	Pass	C	2
PHY201	20	56.6	Pass	C	2
EDP305	10	70.0	Pass	B+	4
MAT202	15	57.0	Pass	C	2
PHY204	15	53.3	Pass	C	2
EDC203/MP	10	50.0	Pass	C	2
EDC204	20	91.1	Pass	A	5
EDF102	10	72.0	Pass	B+	4
Total Credits :				240	
Annual Average (GPA) :				63.9	

CGPA : 61.67 % Total Credit Units: 240
 Diploma Class : Credit

Year of Completion : 2014-2015

[Signature]
 Principal



[Signature]
 Acting College Registrar

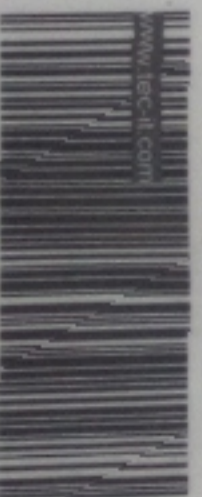
Acting College Registrar

Date : Friday, November 06, 2015

Date Friday, November 06, 2015

Grading Scale		
Marks	Grade	GP
80 - 100 %	A	5
70 - 79 %	B+	4
60 - 69 %	B	3
50 - 59 %	C	2
0 - 49 %	F	0

- * Not Valid until Official Stamp
- * Overleaf for Classification
- * This Programme lasts 2 years



29 9999 7985 7

Module Code	Level: 1	Academic Year: 2011-2012	Module Title
MAT101			Fundamental Mathematics 1
PHY101			Mechanics
EDP101			Foundation of Educational Psychology
MAT102			Fundamental Mathematics II
PHY102			Properties of Matter and Thermodynamics
CSC101			Introduction to Information Technology
EDC101			Theory and Practice for Teaching
EDC202			Education Technology and Information
EDF101			Fundamental Life Skills for Teachers

Module Code	Level: 2	Academic Year: 2014-2015	Module Title
MAT203			Analysis I
PHY201			Electromagnetism and Oscillations, and Waves
EDP305			Educational Research and Evaluation Methods
MAT202			Applied Mathematics
PHY204			Optics and Modern Physics
EDC203/MP			Mathematics-Physics Teaching Methods
EDC204			Internship
EDF102			Themes in Educational Foundations and Management



COLLEGE OF EDUCATION

This is to Certify that

NIYONZIMA DANIEL

having satisfied the requirements for the award of

***Diploma in Education
(Mathematics and Physics) (Upper
Basic)
Credit***

was conferred with the Diploma at a Congregation held in Kigali on the

Twenty Seventh of July in the year Two Thousand and Fifteen


University Registrar



Vice Chancellor



CE/D.Ed/MPE 0000453

Hold this document to the light to verify the  can be seen through the paper.
A "GENUINE" thread is embedded in the paper vertically through the sheet.