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## TRANSCRIPT OF RESULTS No: 11200

Sumame: Aliane

Other names:niyonasenze Reg. Number:19RP05407

### **IPRC** Tumba

Integrated Polytechnic Regional College

Department: Information and Communication Technology

Programme: Information Technology

#### FIRST YEAR

		Academic Ye	ar: 2019 - 202	20	
Semester I		ALC: N	Semester II		
MODULE	CREDIT	MARKS (%)	MODULE	CREDIT	MARKS (%)
PHY101	10	62.0	ICT103	15	70.0
ICT101	10	60.0	ENG102	10	58.0
WSP101	10	57.0	ICT102	15	55.0
ENG101	10	65.0	ICT104	10	86.0
ENT101	10	62.0	MAT102	10	52.0
MAT101	10	53.0	155 AD 14	Delete SPI	54.55.8

### SECOND YEAR

		Academic Ye	ar: 2020 - 202	21	
	Semester I	THE PER		Semester I	
MODULE	CREDIT	MARKS (%)	MODULE	CREDIT	MARKS (%)
ICT206	15	66.0	ICT211	10	69.0
ETT201	10	54.0	ICT210	15	75.5
ICT205	10	69.0	ICT208	10	75.5
ICT207	15	70.0	ICT212	15	59.0
RMC201	10	80.0	ICT209	10	66.4
DI SUN	MANAGE	WAM:	68.30		

### THIRD YEAR

		Academic Yes	ar: 2021 - 20	22	
	Semester I		MINE S	Semester I	
MODULE CODE	CREDIT	MARKS (%)	MODULE CODE	CREDIT	MARKS (%)
ICT313	10	77.3	ICT321	10	65.0
ICT315	10	72.0	ICT320	10	73.0
ICT318	10	60.0	ICT319	10	51.0
ICT317	15	78.0	FYP301	15	83.0
ICT316	10	77.0	IAT301	10	91.0
ICT314	10	58.0	A GATTLE		ON THE
	ALE POST	WAM:	72.15		ST LYLES

FINAL CUMUL	ATIVE MARKS	
CWAM 67.44		
Classification	Second Class Lower Division	
Award	Advanced Diploma in Information and Communication Technology (Information Technology)	

Medium of Instruction: ENGLISH

Done at Kigali on 23rd May, 2023

\* The student has passed on the second attempt

Dr. Odette UMUGIRANEZA Registrar - Rwanda Polytechnic

- INSTRUCTIONS:

  1. This Academic Transcript is the sole property of Rwanda Polytechnic

  2. Any alteration or overwriting makes this transcript invalid. Anyone coming across such transcript is required to bring it to the notice of Registrar of Rwanda Polytechnic

  3. Any clarification or query on this transcript should be addressed to the office of Registrar.

  4. Pass mark for each module in Diploma and Advanced Diploma program is 50%

  5. Cumulative Weighted Average Marks (CWAM) is calculated considering the weight of every module

# MODULE CODES AND TITLES FOR Advanced Diploma in Information Technology

FIRST YEAR MOI	DULES
PHY101	Fundamentals Of Engineering Physics
ICT101	Computer Basics
ENG101	General English
WSP101	Basic Electronics & Electrical Installation
MAT101	Fundamentals Of Engineering Mathematics
ENT101	Entrepreneurship Development & Engineering Ethics
ICT103	PC Maintenance And Troubleshooting
ICT104	Fundamentals Of Multimedia
ENG102	Technical English
ICT102	Data Structure And Algorithm Using C
MAT102	Discrete Mathematics

SECOND YEAR	MODULES
ICT206	Fundamentals Of Computers Networking
ETT201	Digital Electronics
ICT205	Database System And SQL
ICT207	Fundamentals Of Web Programming And PHP
RMC201	Research Methodology And Communication Skills
ICT211	Windows Server Administration
ICT210	Advanced Networking
ICT208	Oracle Database Management System
ICT212	Object Oriented Programming Using Java
ICT209	Mobile Communication

THIRD YEAR MODULES	·
ICT313	Software Development Methodology
ICT315	Computer Architecture
ICT317	Advanced Java Programming
ICT318	Internet Of Things (IoT) Using Python
ICT316	Linux Server And Virtualization
ICT314	Advanced PHP Programming
ICT321	Mobile Applications Development
ICT320	Artificial Intelligence
ICT319	Network Security
FYP301	Final Project
IAT301	Industrial Attachment

	Key	
Cumulative Weighted Average Marks /CWAM	Grade Letter	Classification of Final results
80 - 100	A	First Class honor
70 - 79.9	В	Second Class Upper Division
60 - 69.9	С	Second Class Lower Division
50 - 59.9	D	Pass
< 50	E	Fail

 $WAM = \frac{\sum_{i=1}^{n} mt \ ct}{\sum_{i=1}^{n} ct} \text{ where c=credits, and m=marks, n=total number of modules for one academic year}$ 

 $CWAM = rac{\sum_{all.acad.} \sum_{i=1}^{n} mi \ ci}{\sum_{all.acad.} \sum_{i=1}^{n} ci}$  n= total number of modules for all academic years